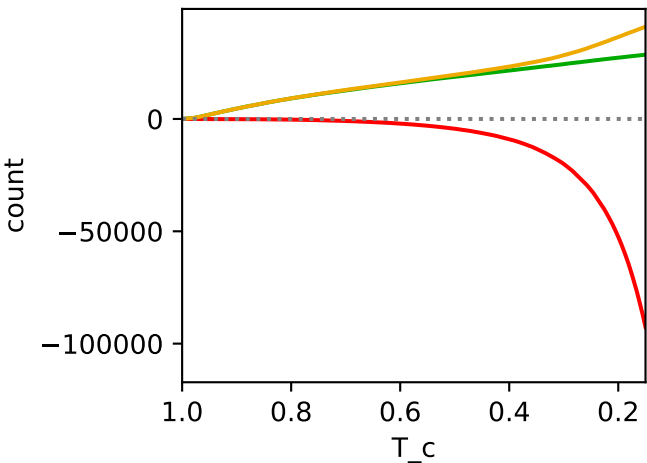
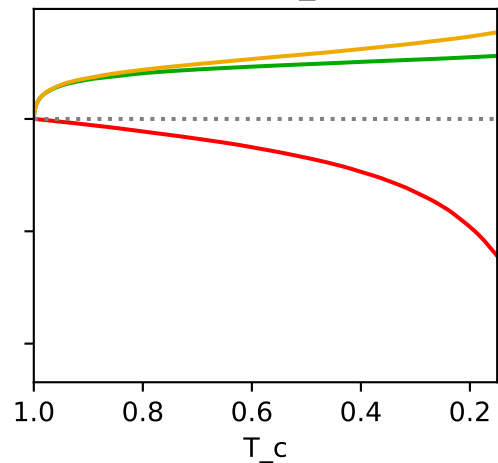


quality_100

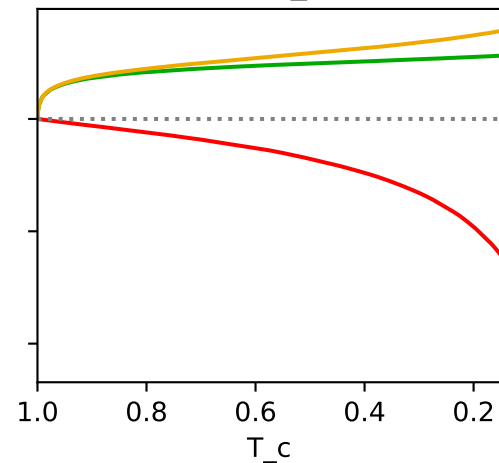
A: R101



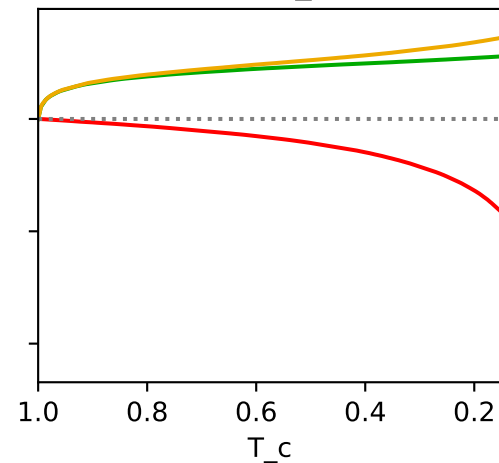
B: R101_C4



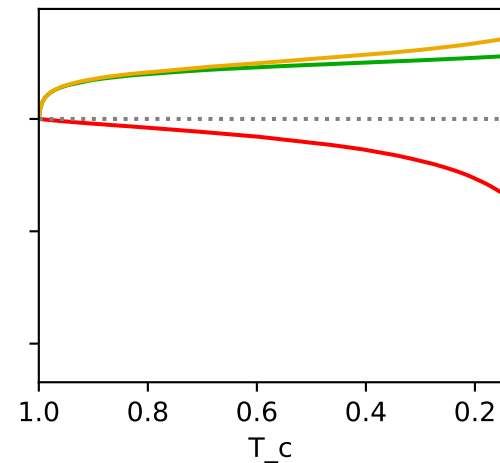
C: R101_DC5



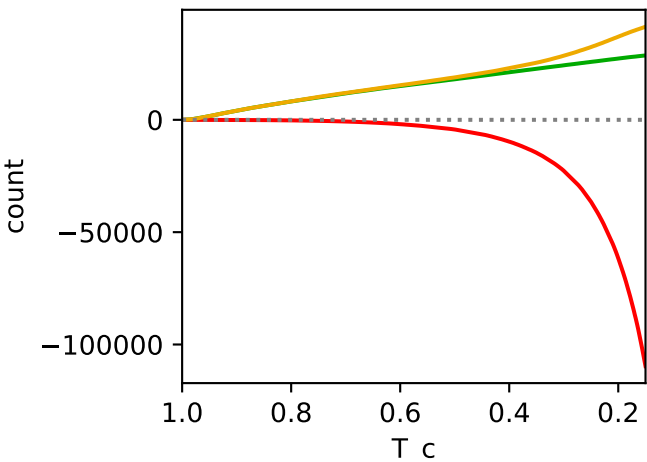
D: R101_FPN



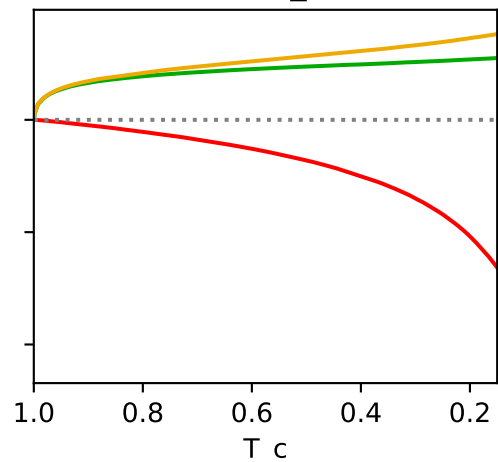
E: X101



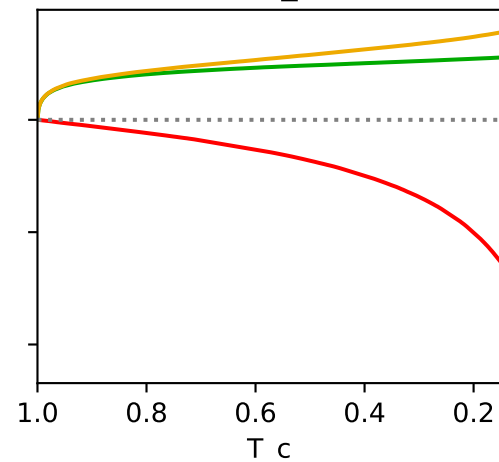
F: R50



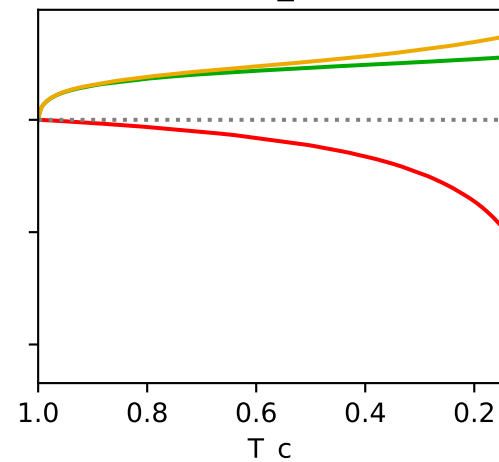
G: R50_C4



H: R50_DC5



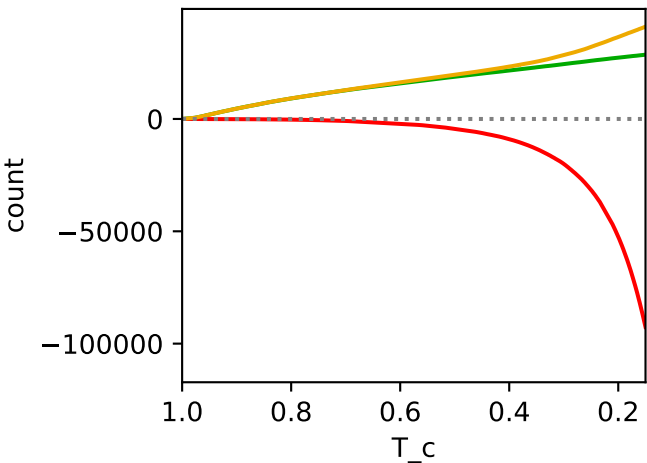
I: R50_FPN



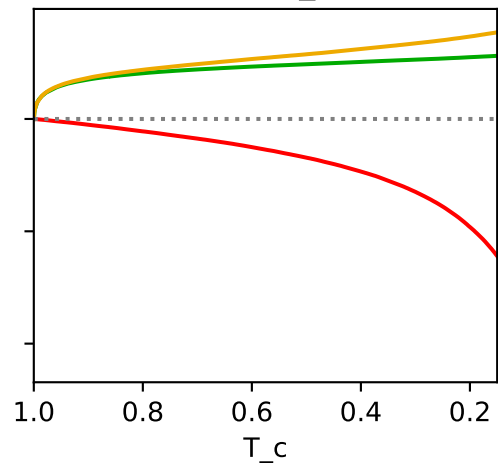
— TP
— FP * (-1)
— TP+EX

quality_099

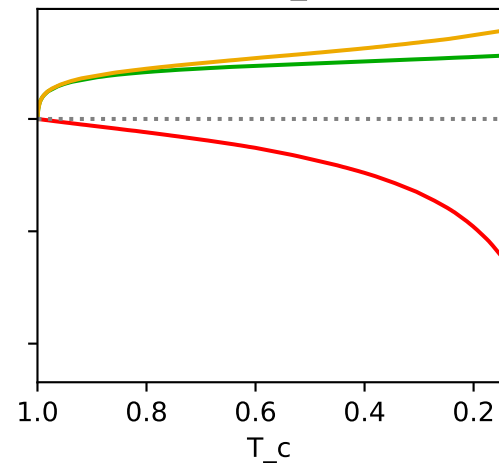
A: R101



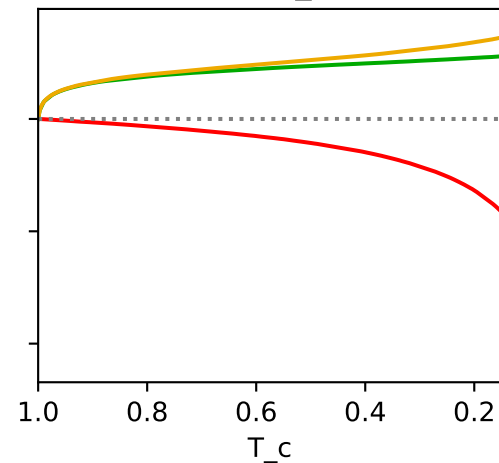
B: R101_C4



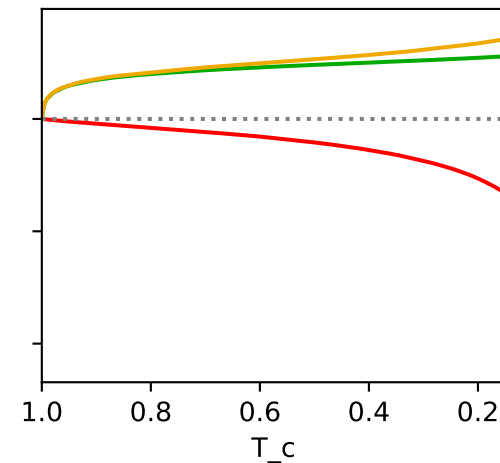
C: R101_DC5



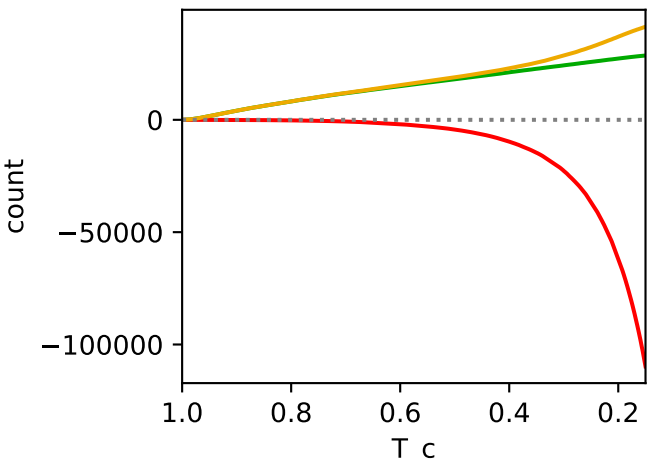
D: R101_FPN



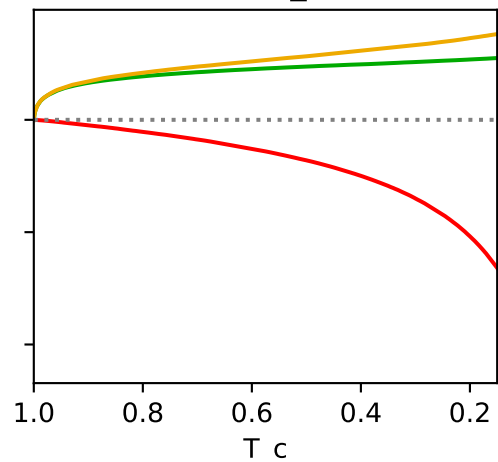
E: X101



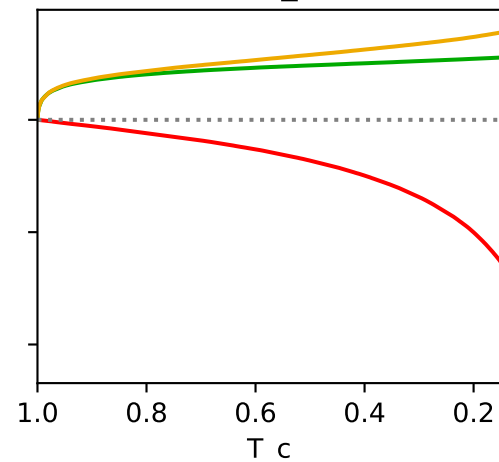
F: R50



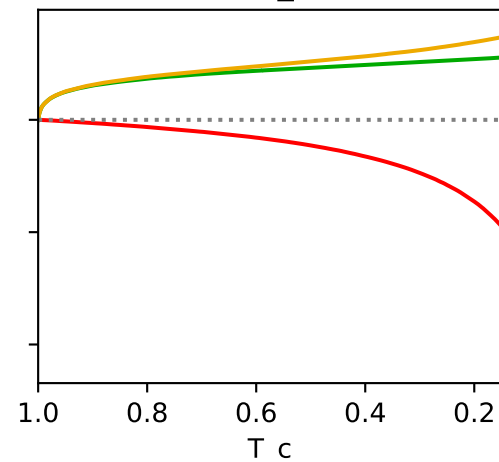
G: R50_C4



H: R50_DC5



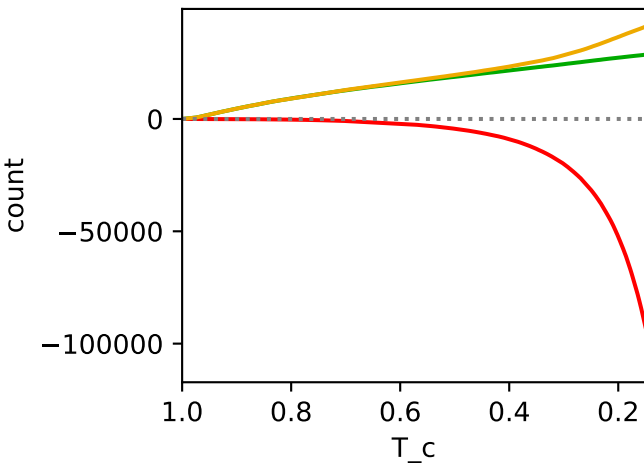
I: R50_FPN



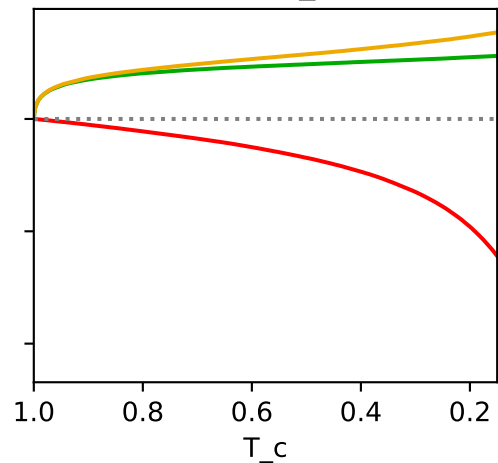
— TP
— FP * (-1)
— TP+EX

quality_098

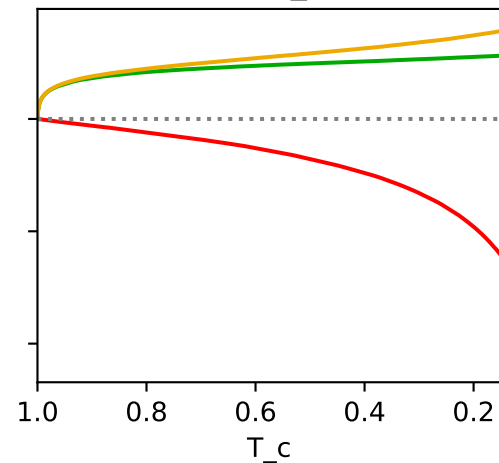
A: R101



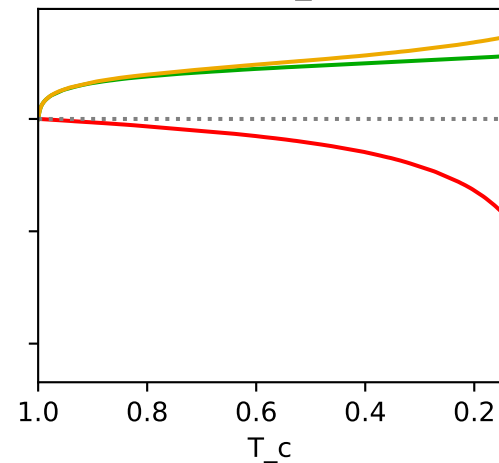
B: R101_C4



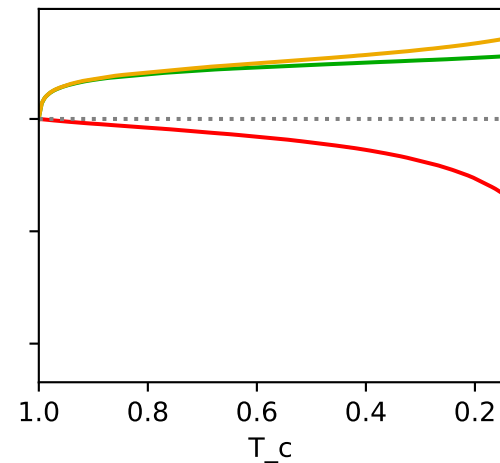
C: R101_DC5



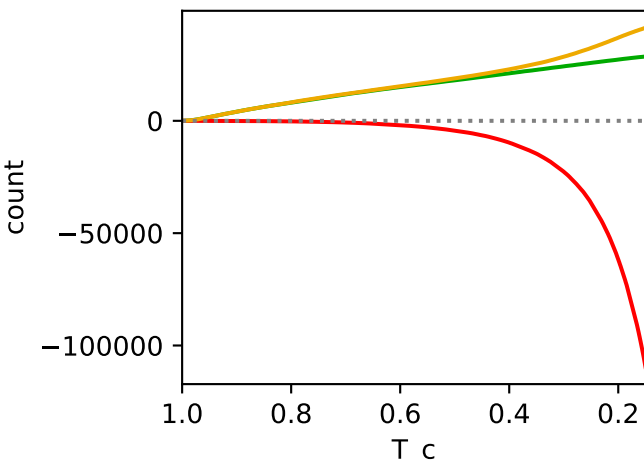
D: R101_FPN



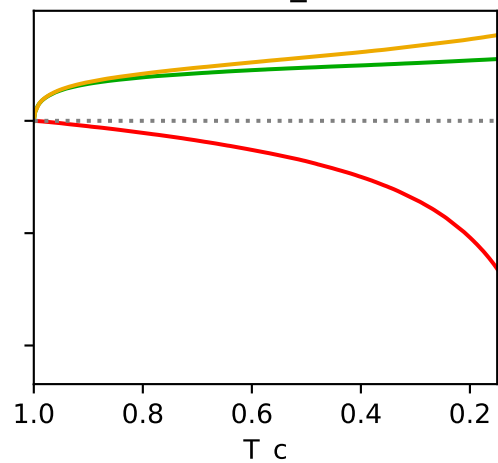
E: X101



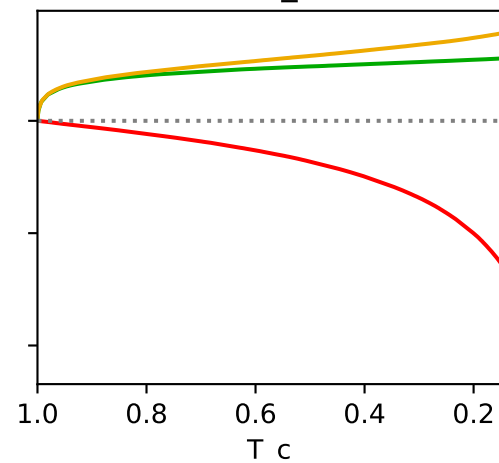
F: R50



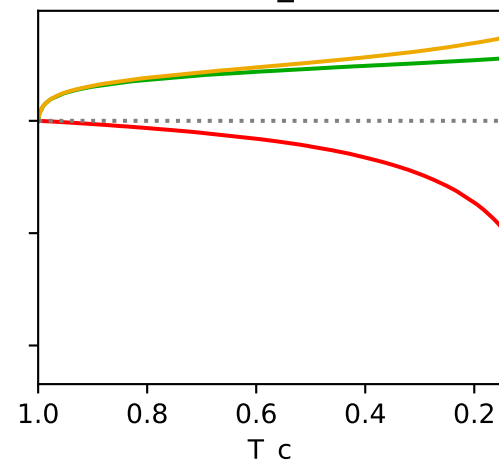
G: R50_C4



H: R50_DC5



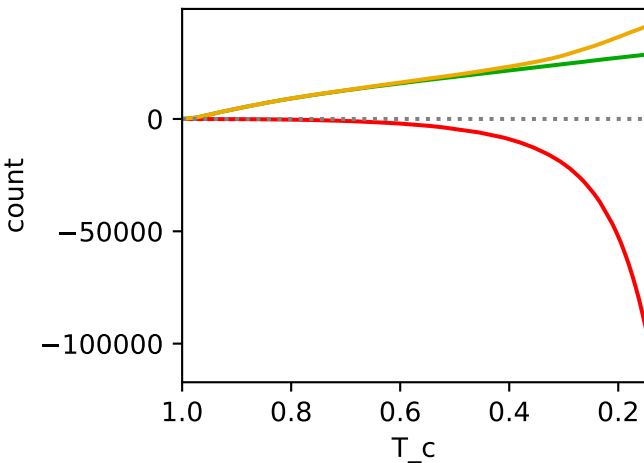
I: R50_FPN



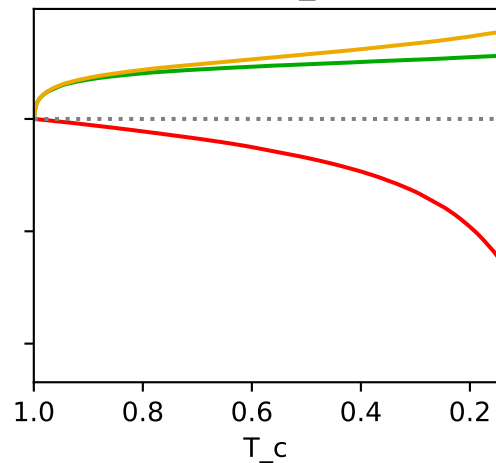
— TP
— FP * (-1)
— TP+EX

quality_097

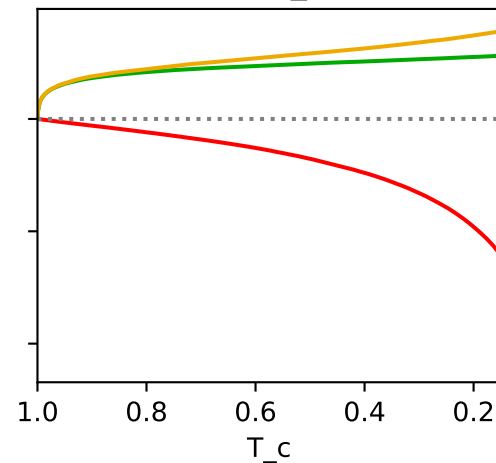
A: R101



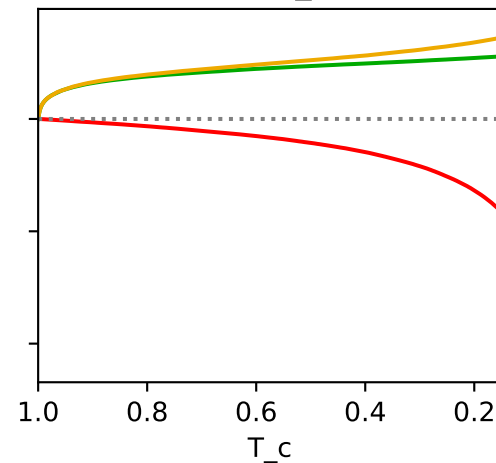
B: R101_C4



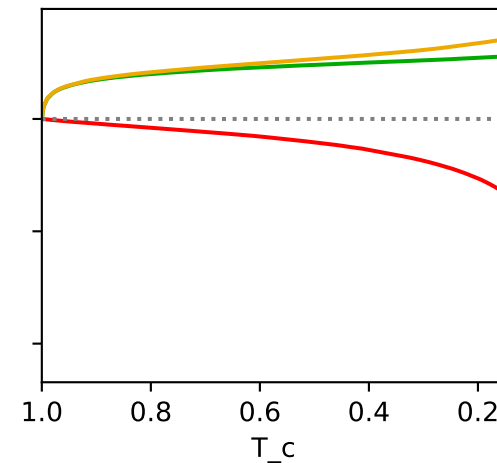
C: R101_DC5



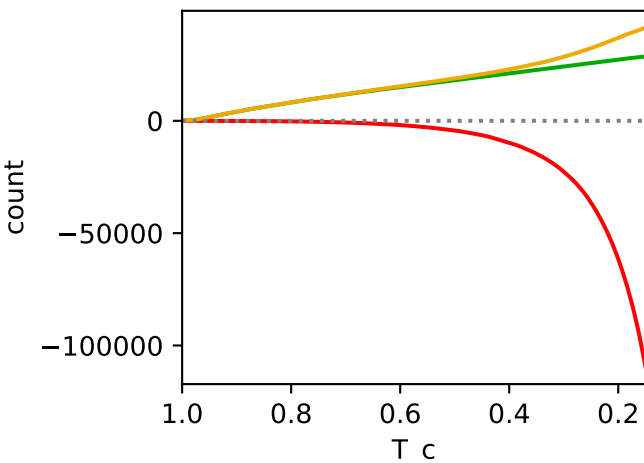
D: R101_FPN



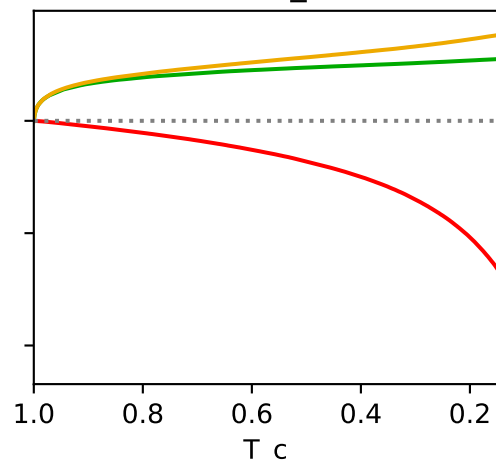
E: X101



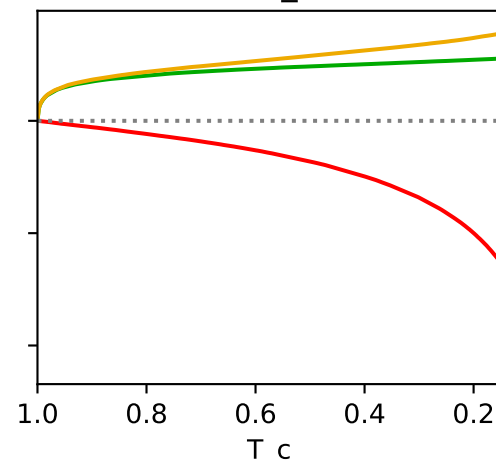
F: R50



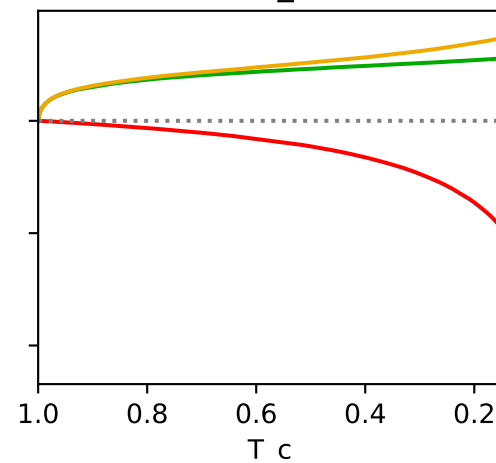
G: R50_C4



H: R50_DC5



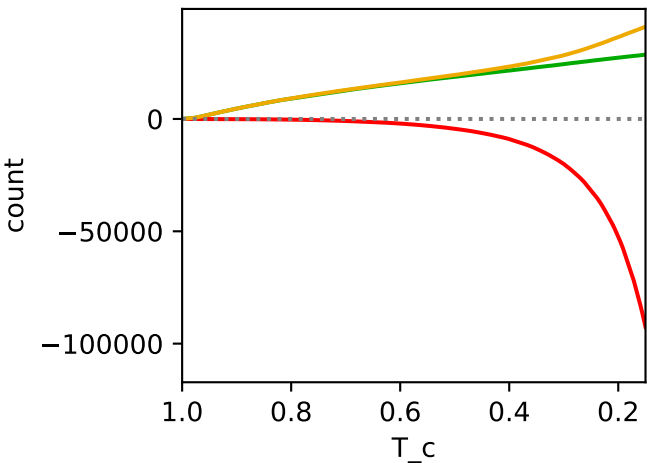
I: R50_FPN



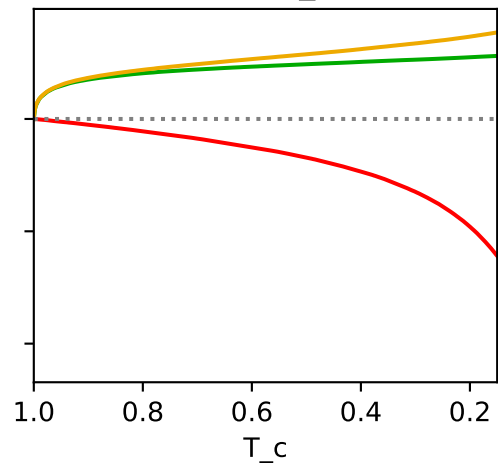
— TP
— FP * (-1)
— TP+EX

quality_096

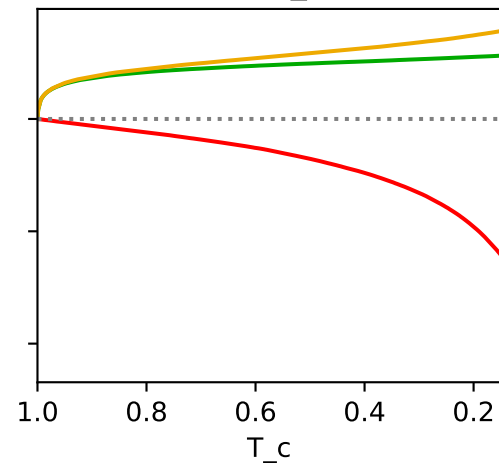
A: R101



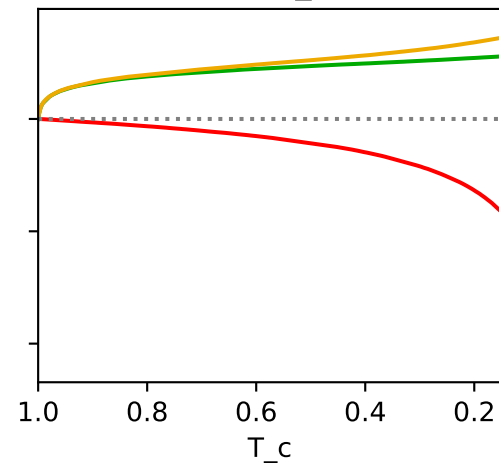
B: R101_C4



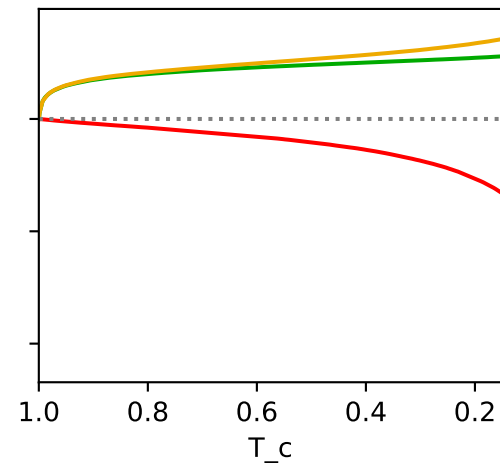
C: R101_DC5



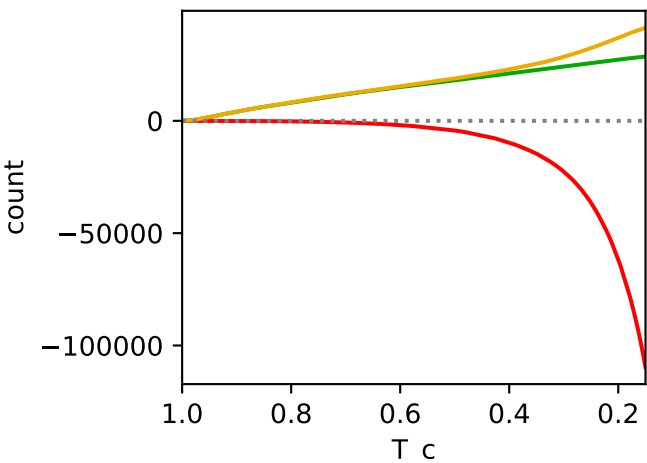
D: R101_FPN



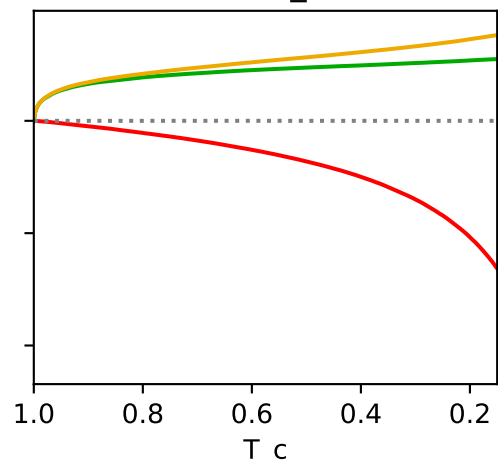
E: X101



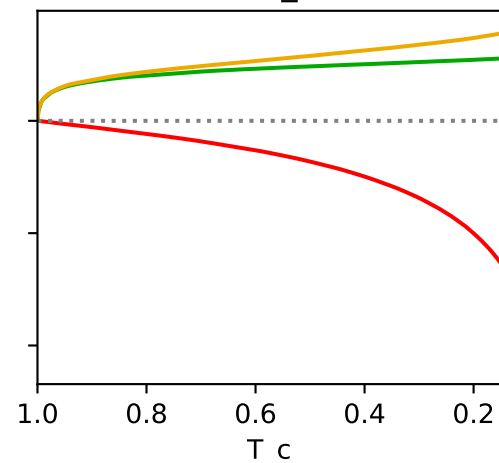
F: R50



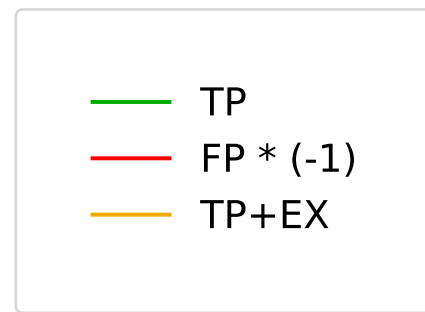
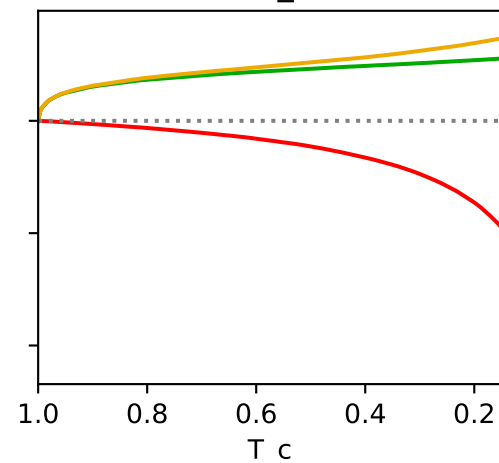
G: R50_C4



H: R50_DC5

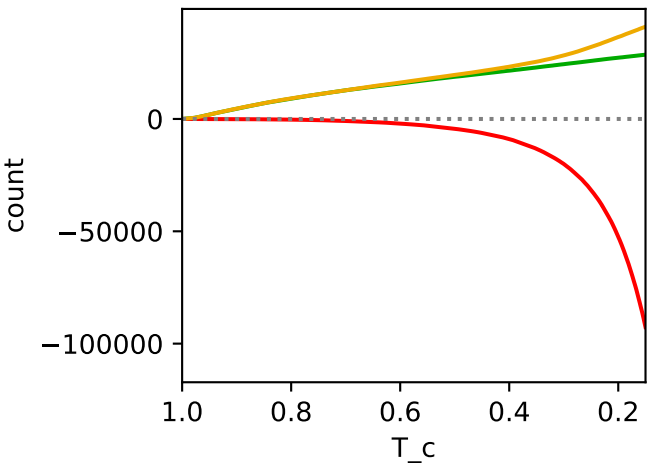


I: R50_FPN

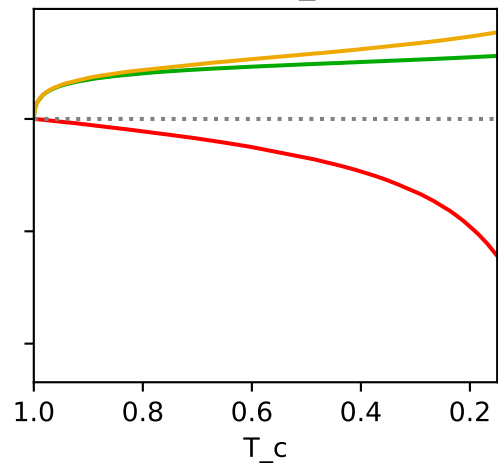


quality_095

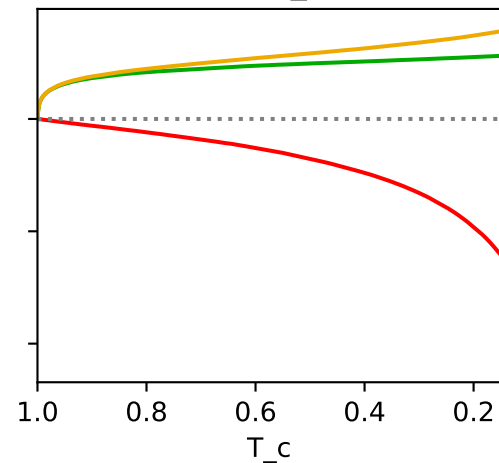
A: R101



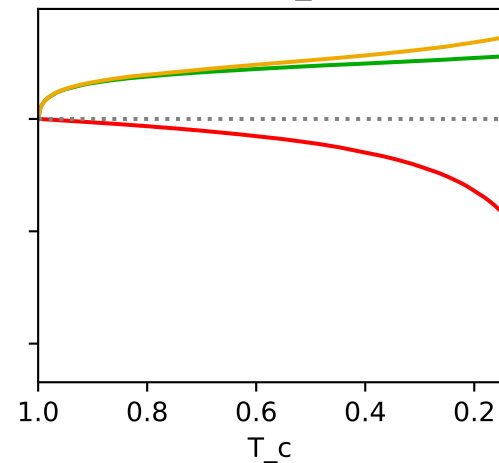
B: R101_C4



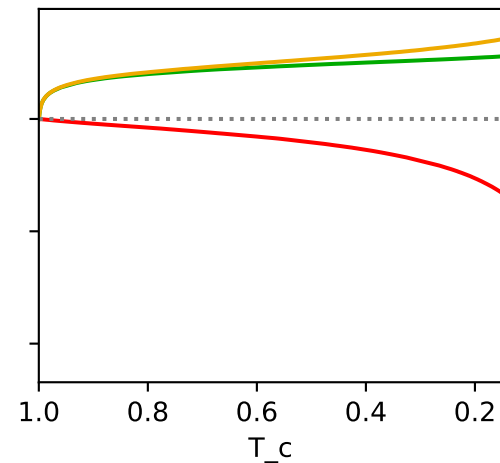
C: R101_DC5



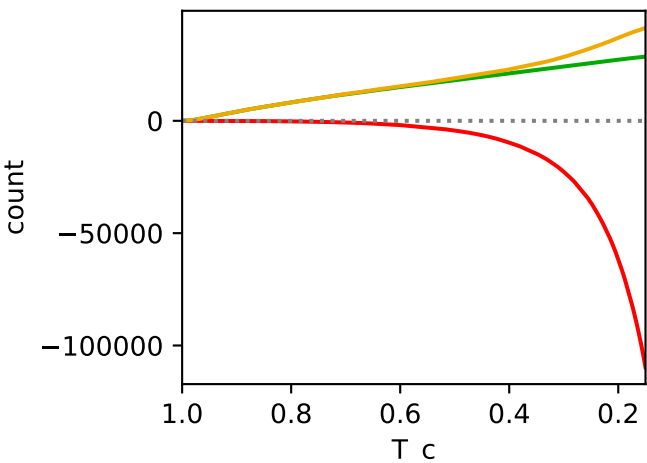
D: R101_FPN



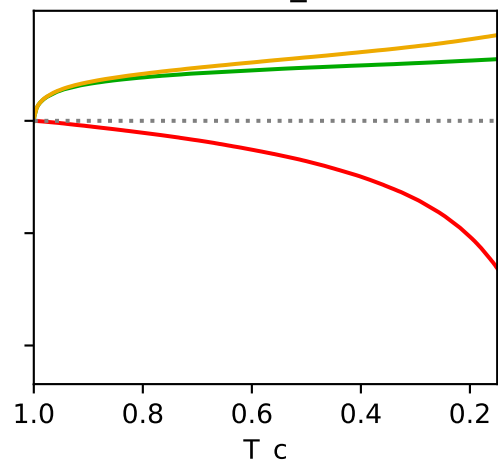
E: X101



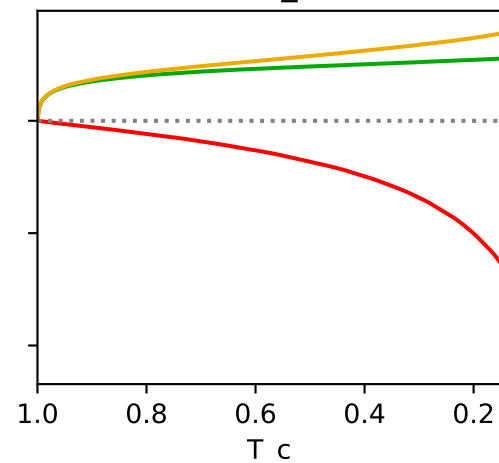
F: R50



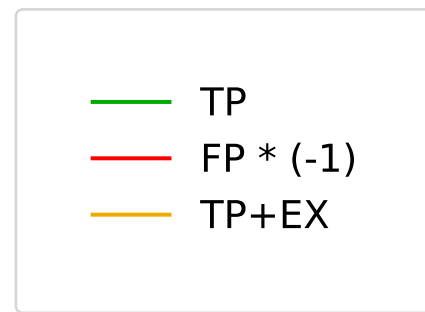
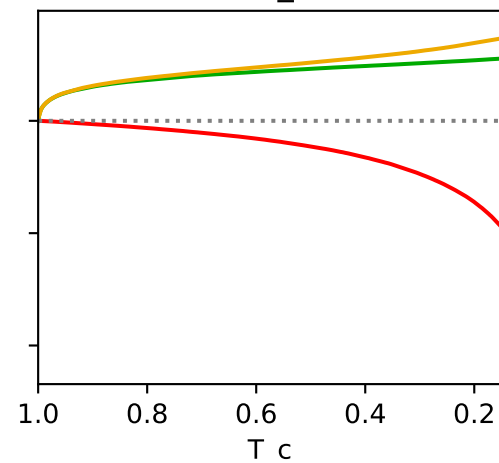
G: R50_C4



H: R50_DC5

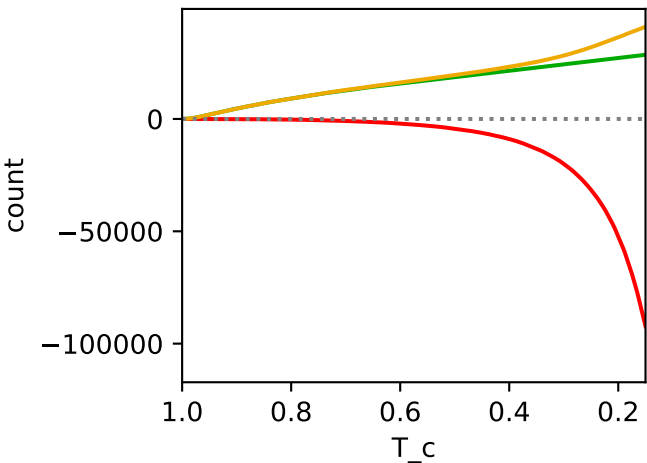


I: R50_FPN

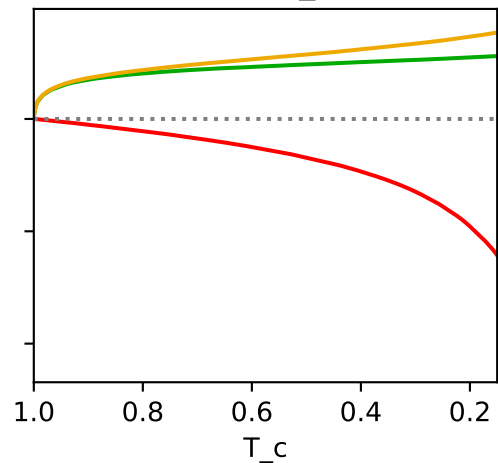


quality_094

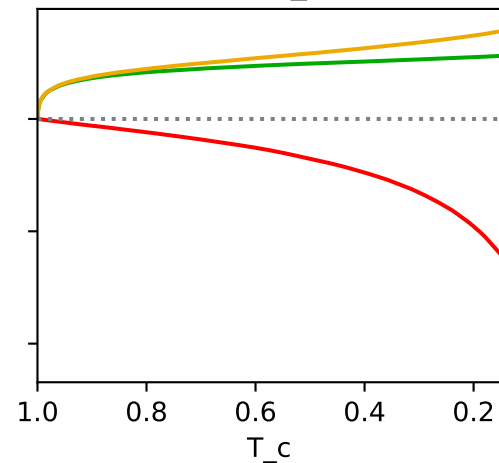
A: R101



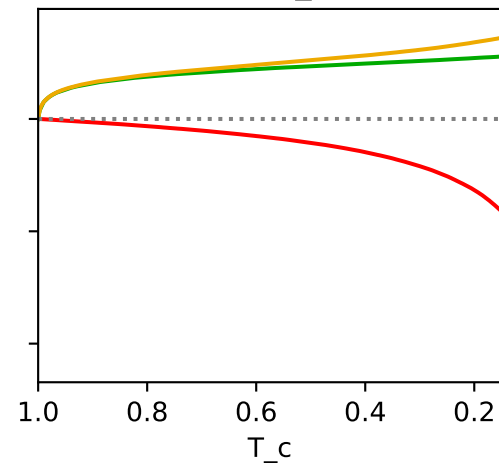
B: R101_C4



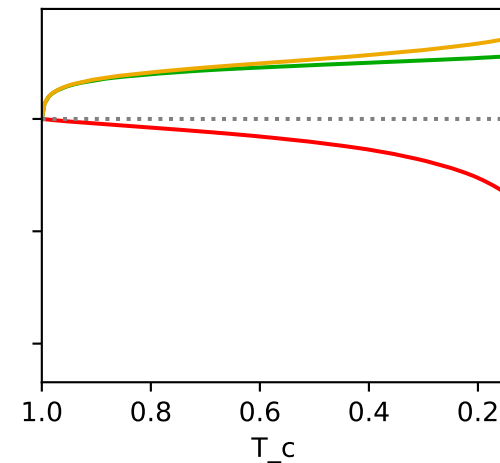
C: R101_DC5



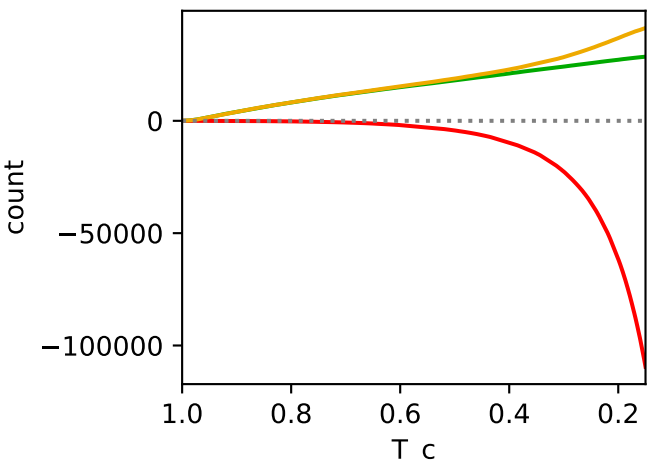
D: R101_FPN



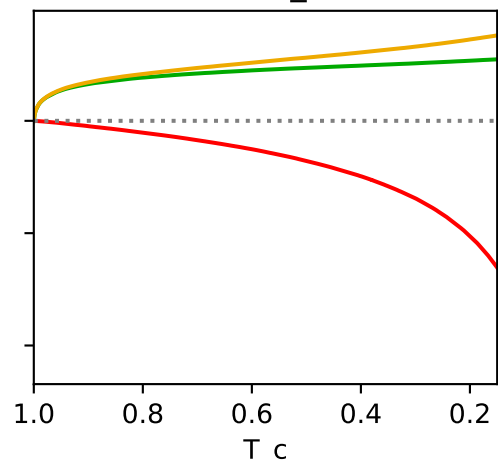
E: X101



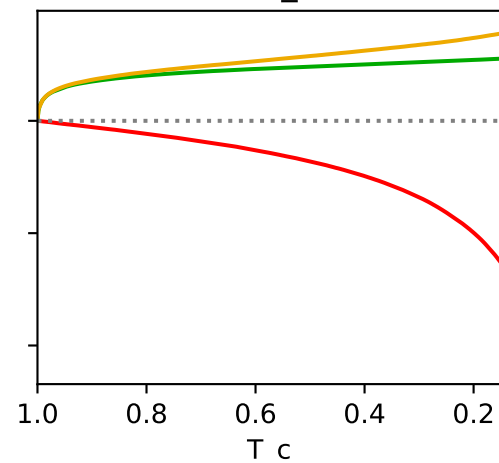
F: R50



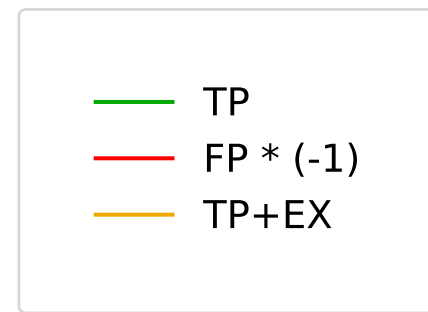
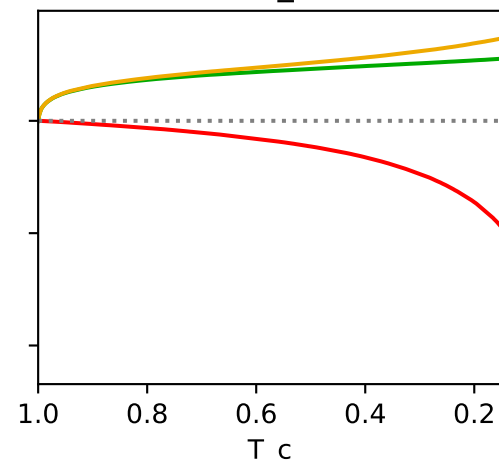
G: R50_C4



H: R50_DC5

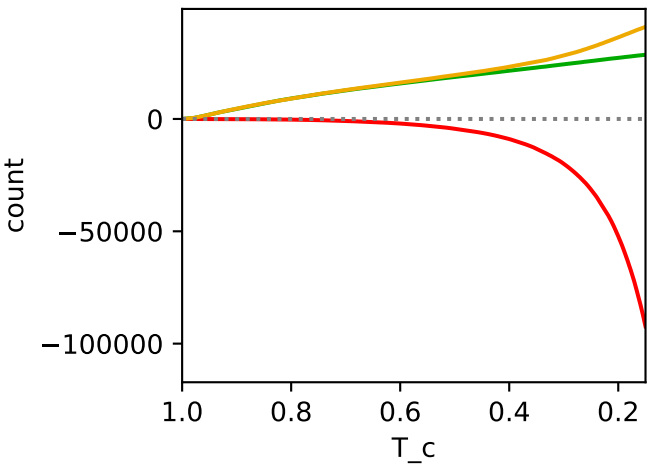


I: R50_FPN

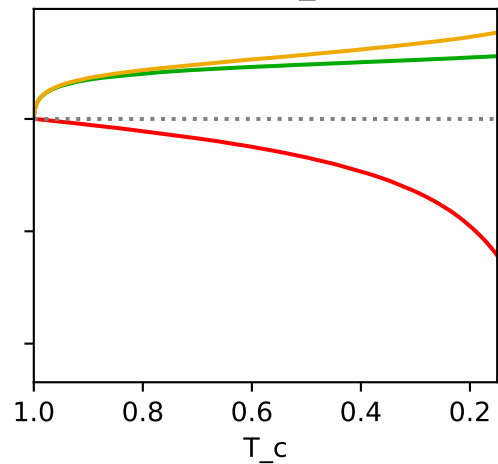


quality_093

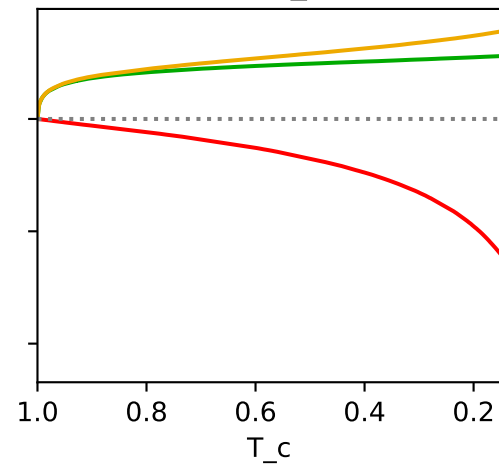
A: R101



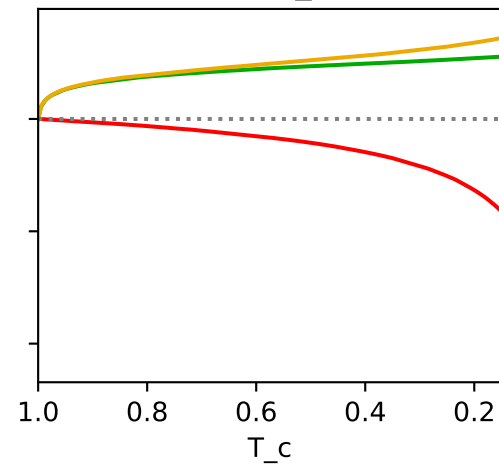
B: R101_C4



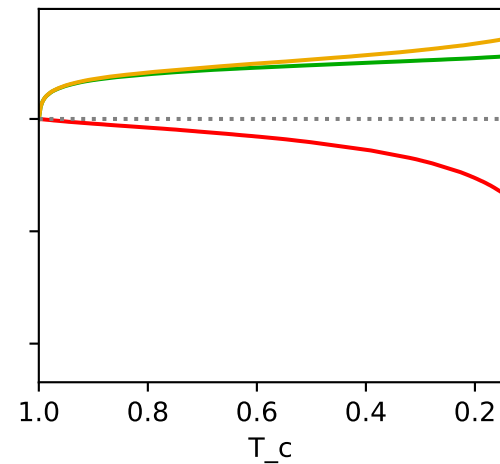
C: R101_DC5



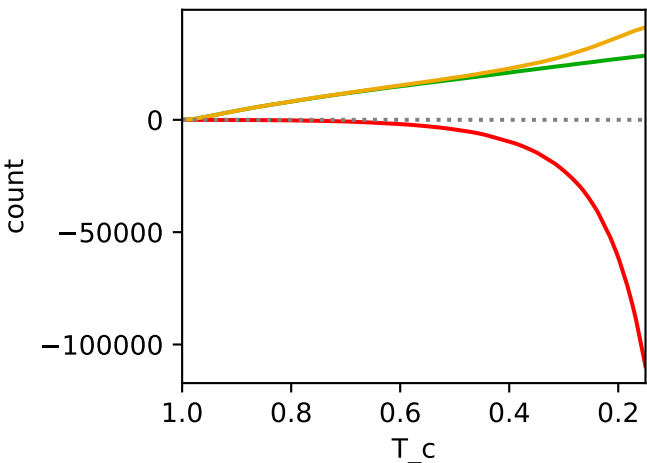
D: R101_FPN



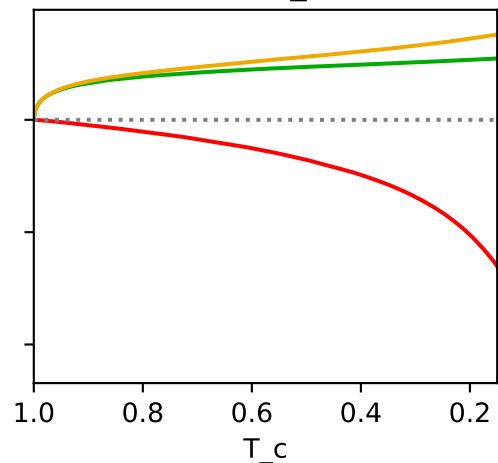
E: X101



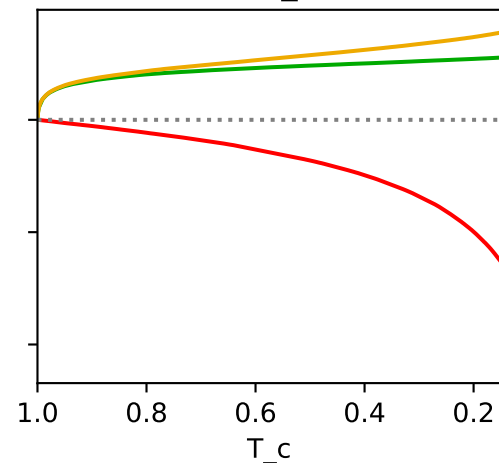
F: R50



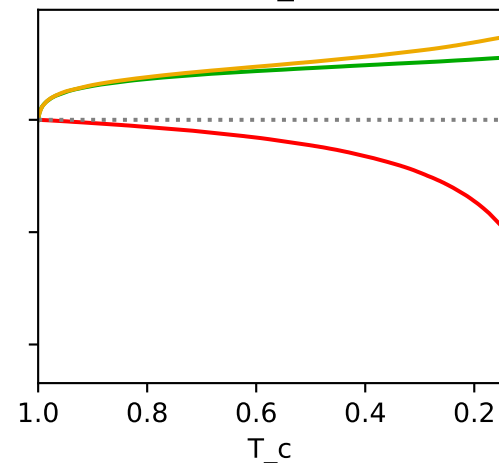
G: R50_C4



H: R50_DC5



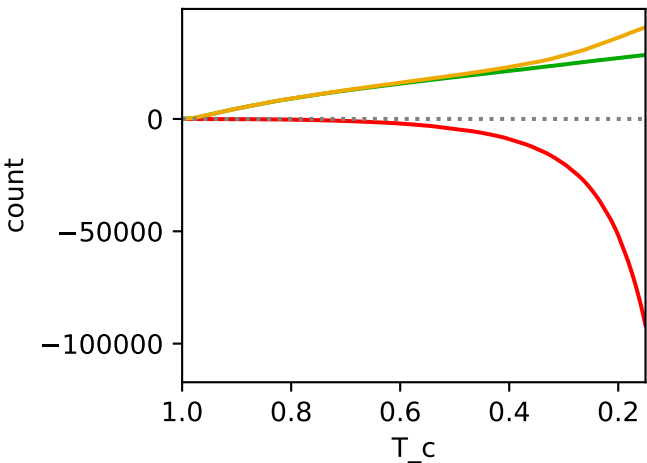
I: R50_FPN



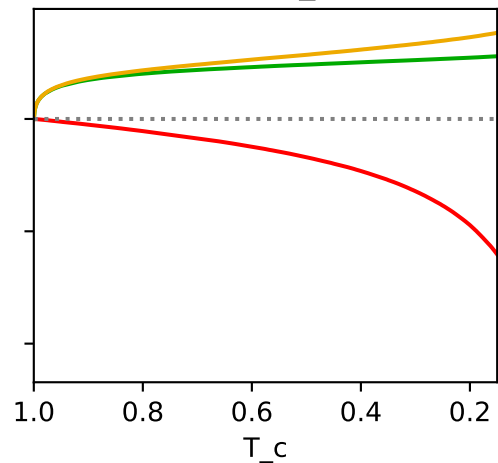
— TP
— FP * (-1)
— TP+EX

quality_092

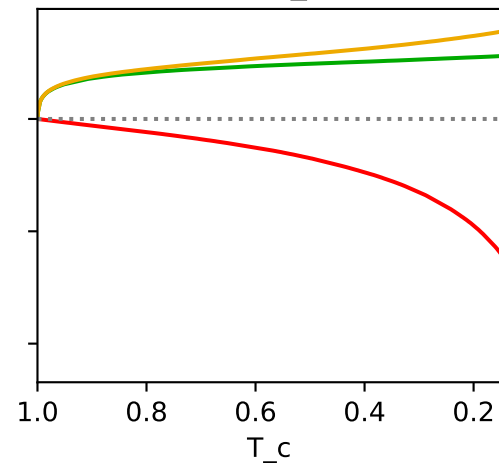
A: R101



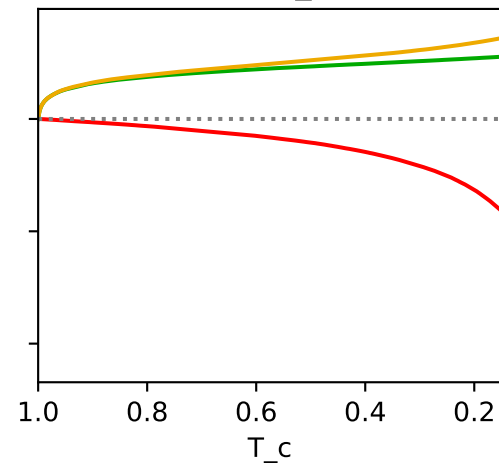
B: R101_C4



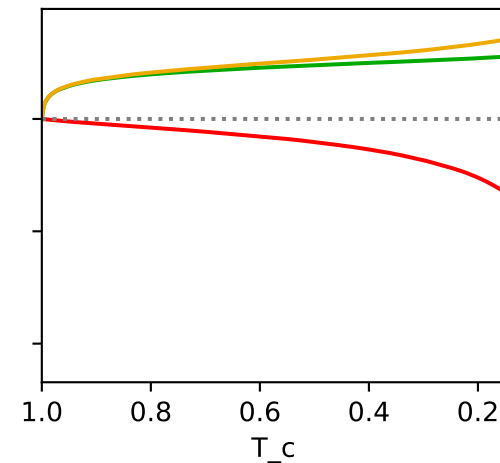
C: R101_DC5



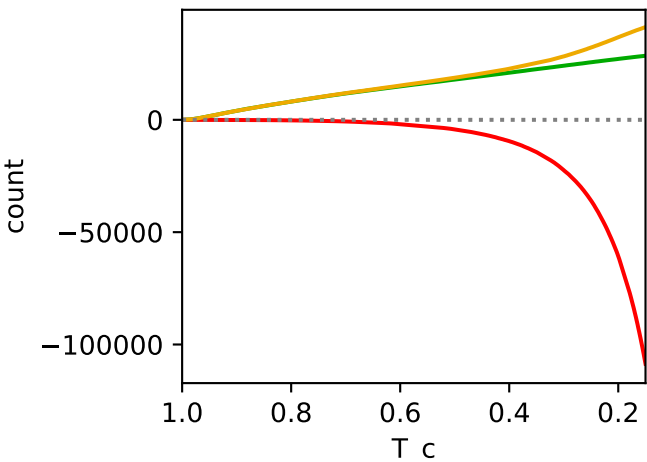
D: R101_FPN



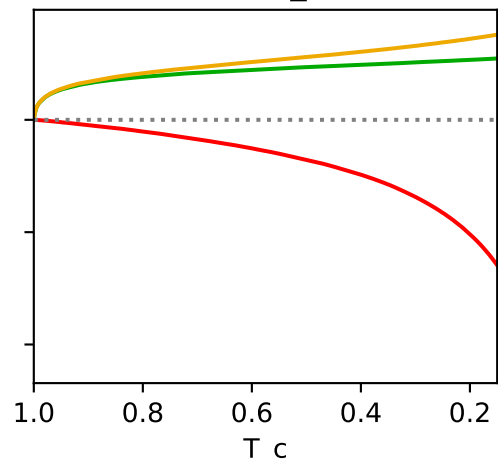
E: X101



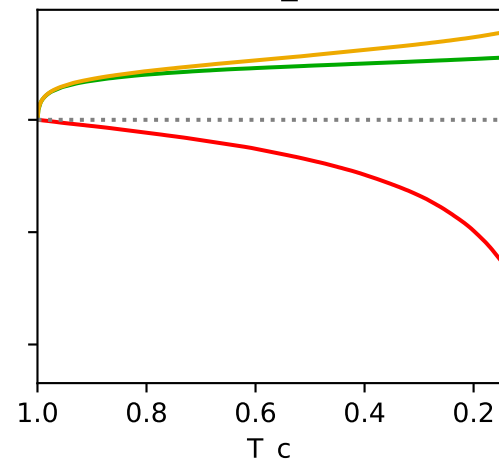
F: R50



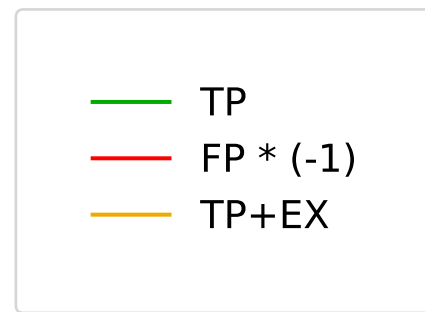
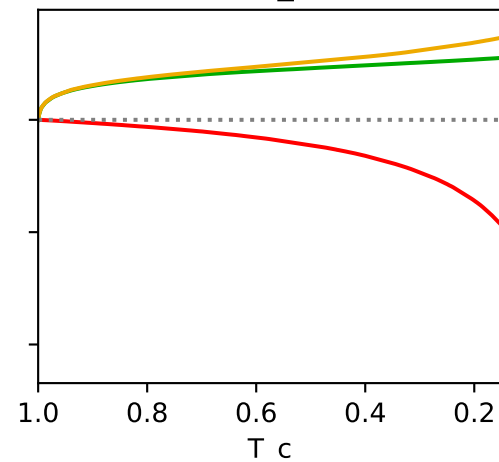
G: R50_C4



H: R50_DC5

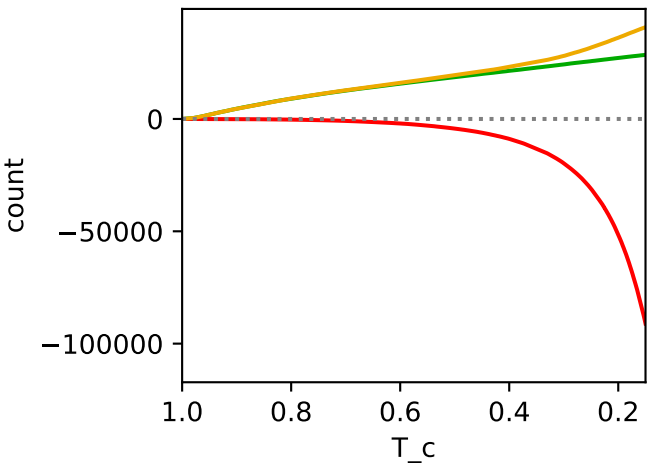


I: R50_FPN

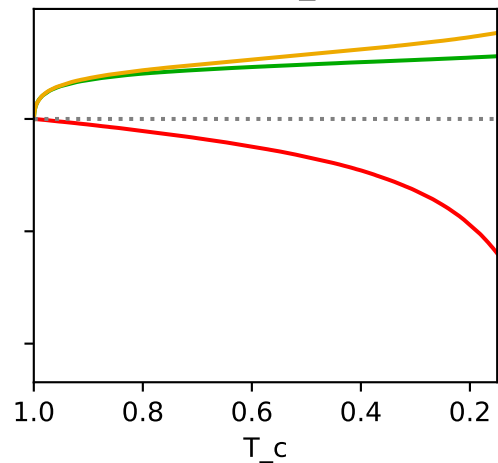


quality_091

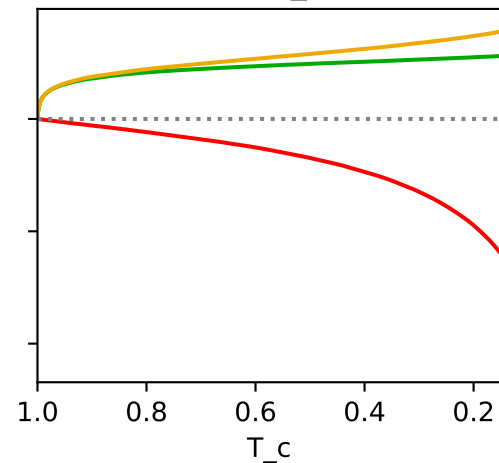
A: R101



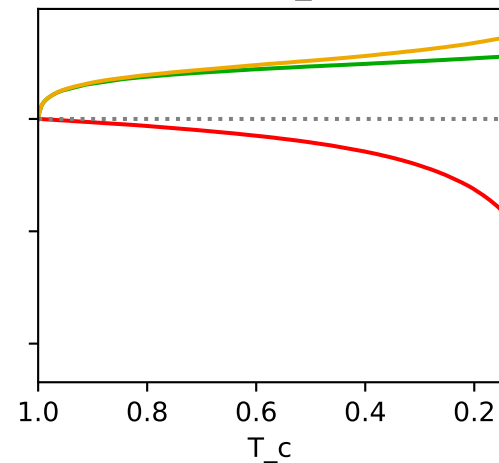
B: R101_C4



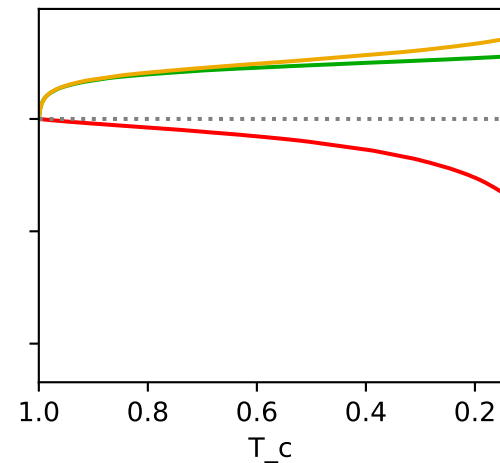
C: R101_DC5



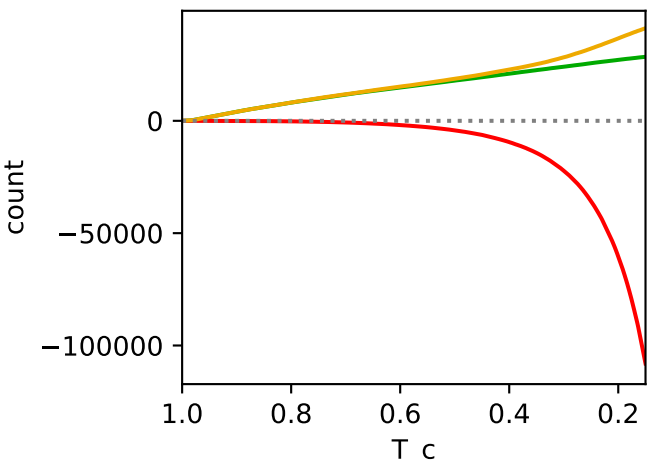
D: R101_FPN



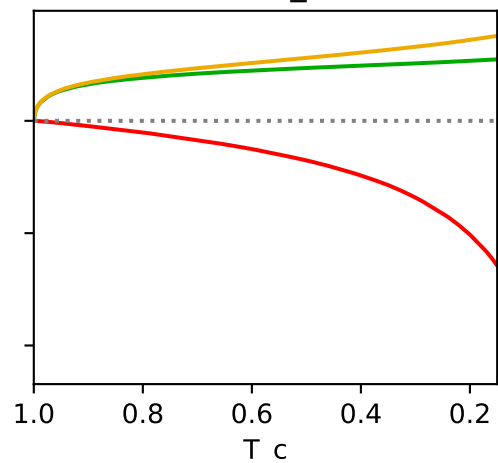
E: X101



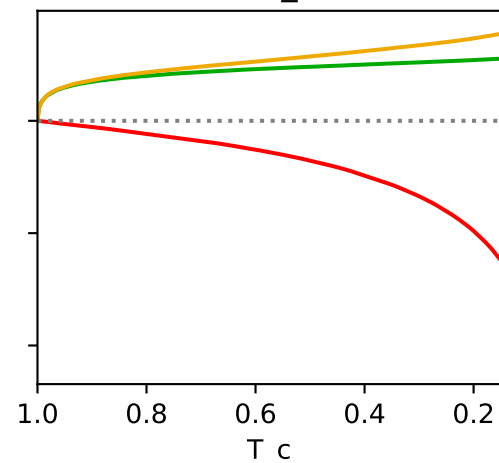
F: R50



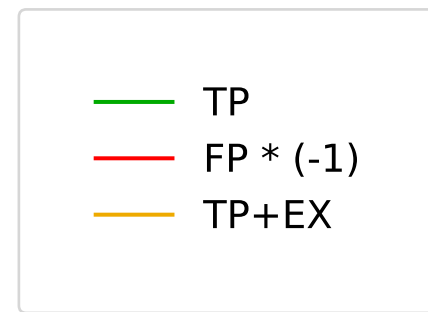
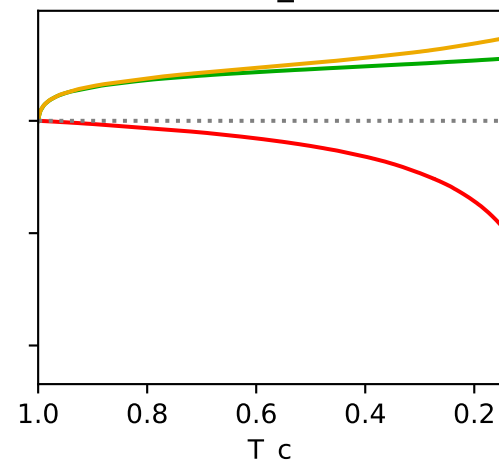
G: R50_C4



H: R50_DC5

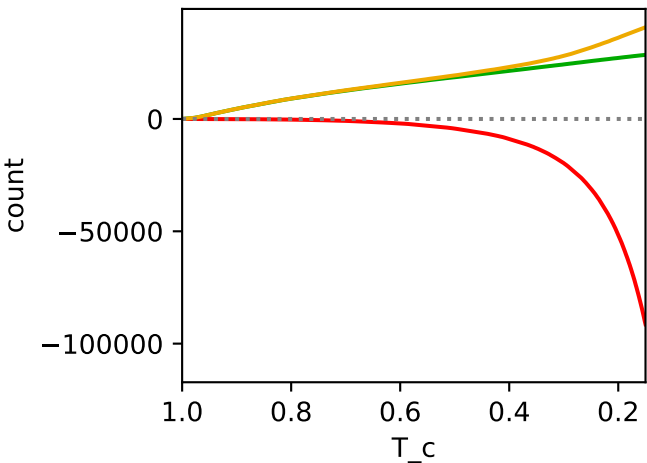


I: R50_FPN

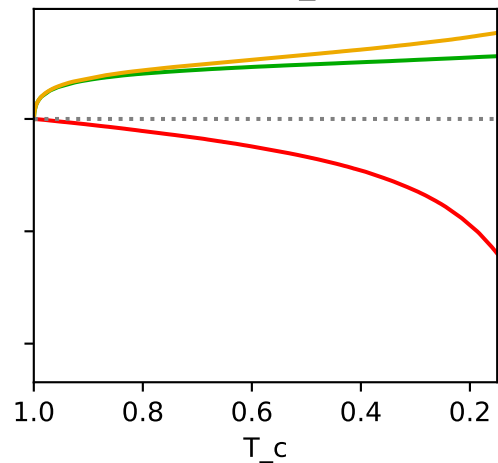


quality_090

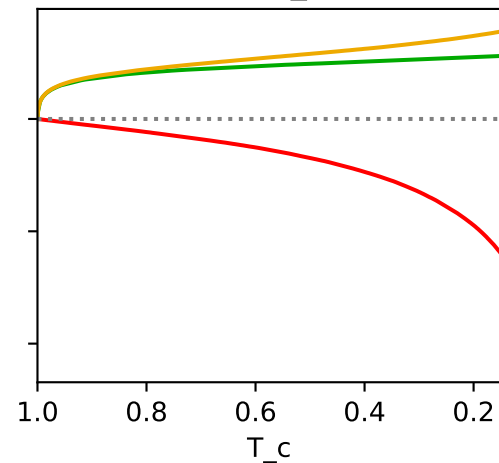
A: R101



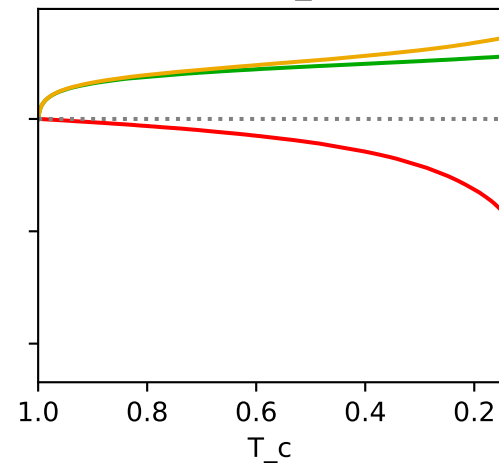
B: R101_C4



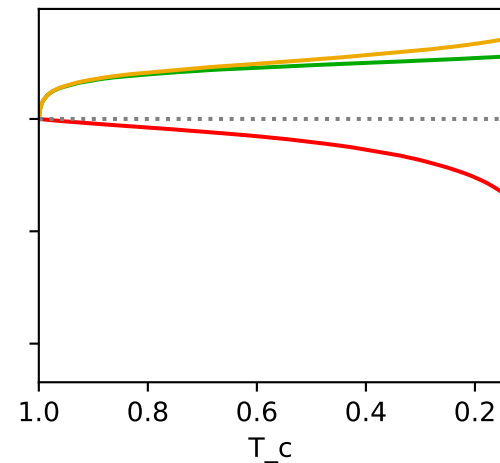
C: R101_DC5



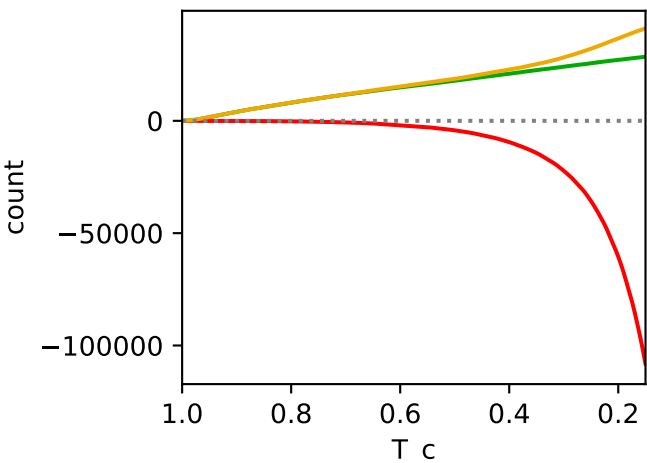
D: R101_FPN



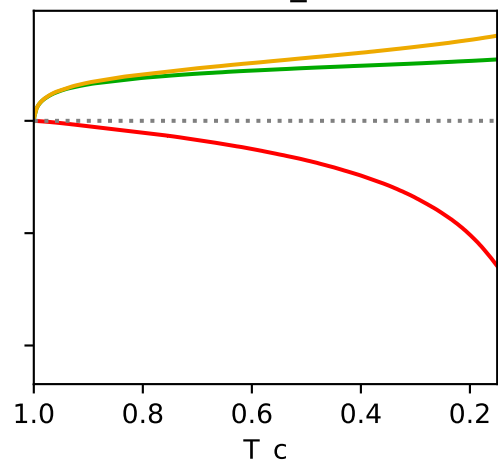
E: X101



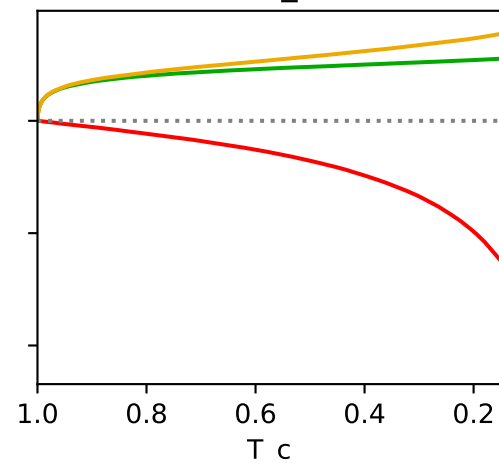
F: R50



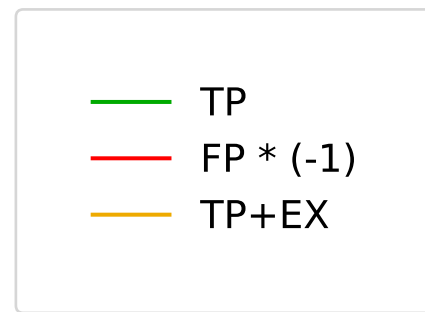
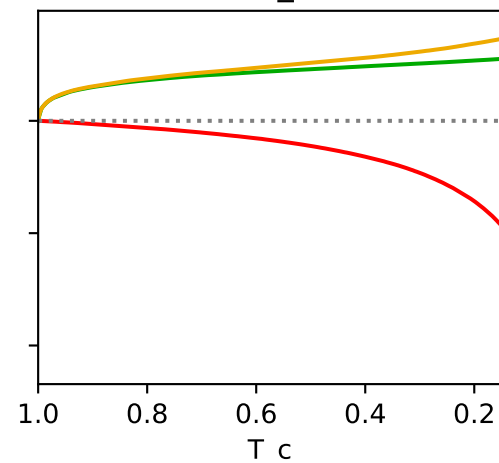
G: R50_C4



H: R50_DC5

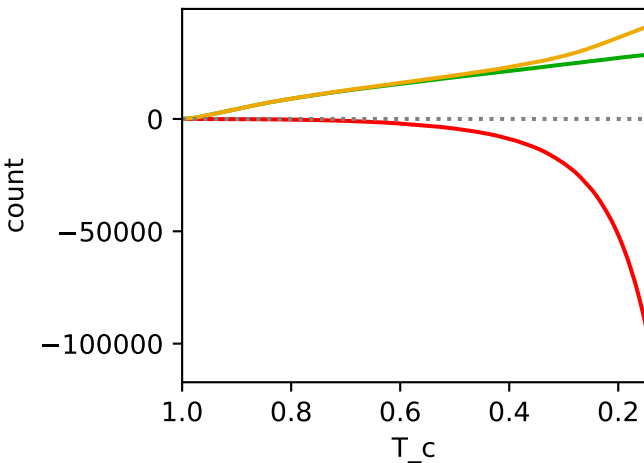


I: R50_FPN

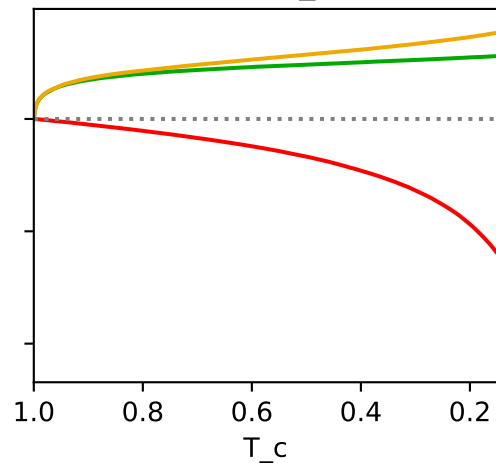


quality_089

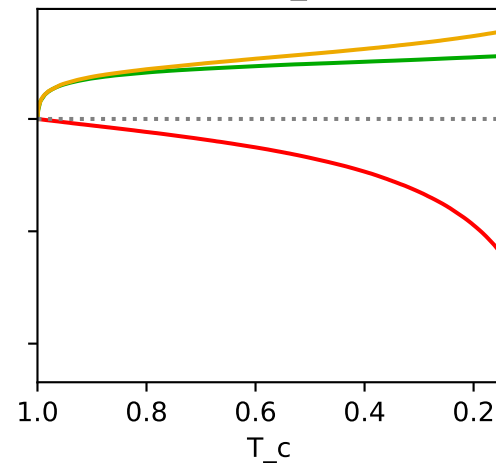
A: R101



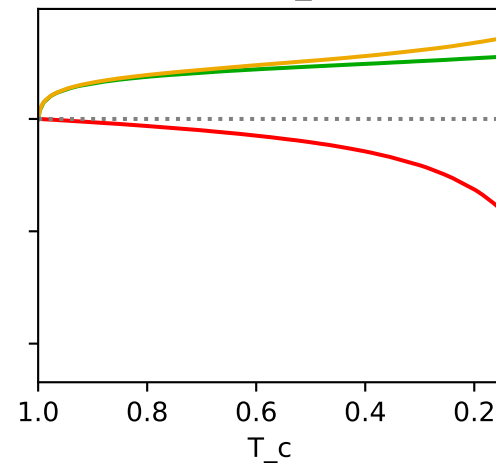
B: R101_C4



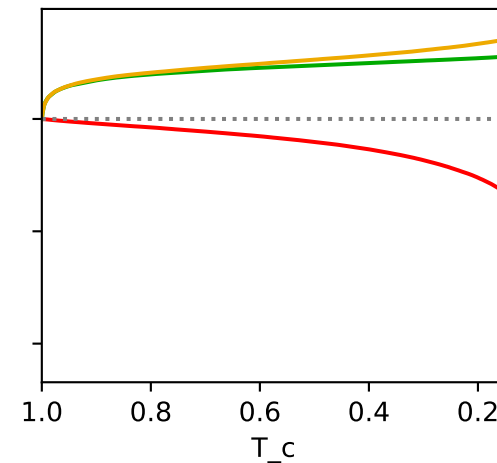
C: R101_DC5



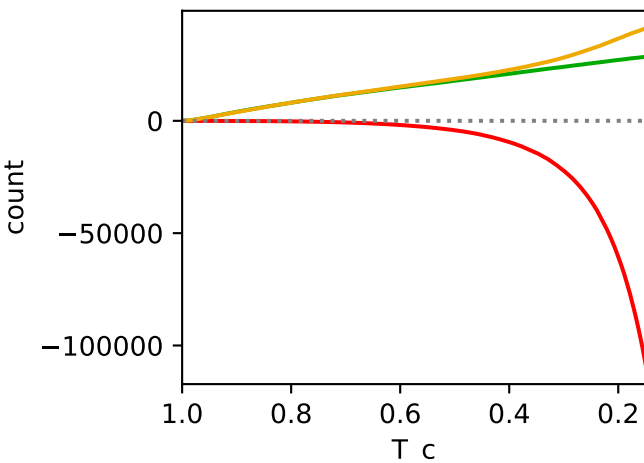
D: R101_FPN



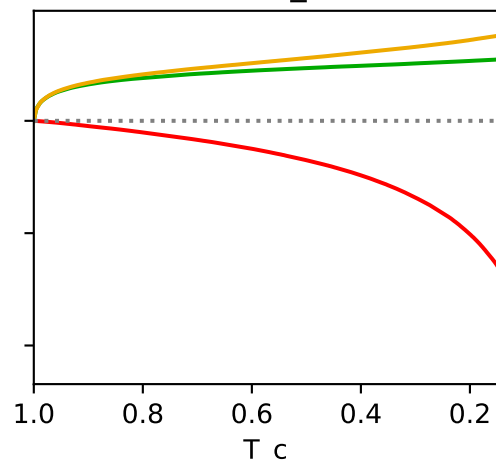
E: X101



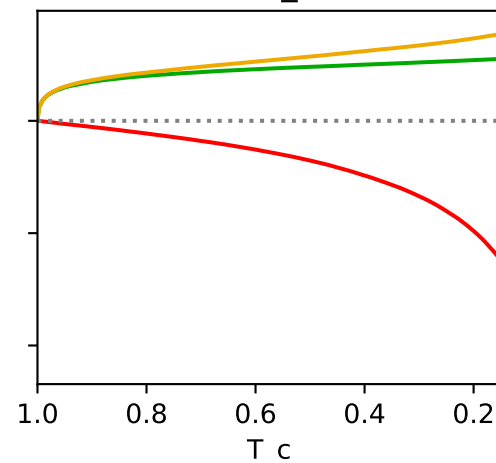
F: R50



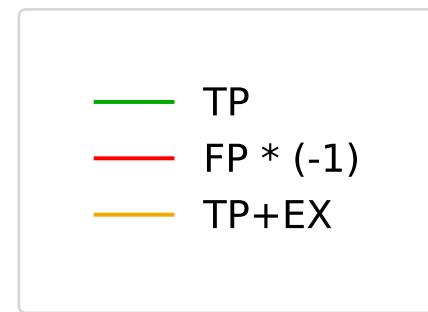
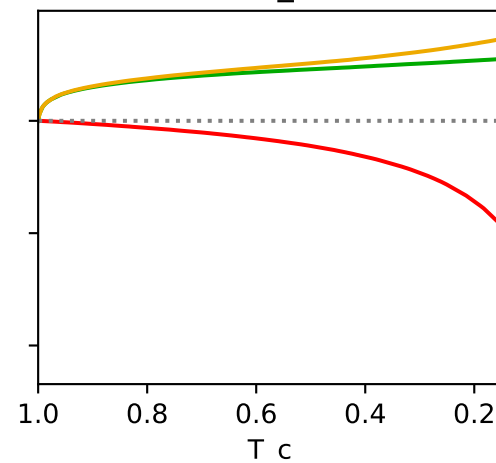
G: R50_C4



H: R50_DC5

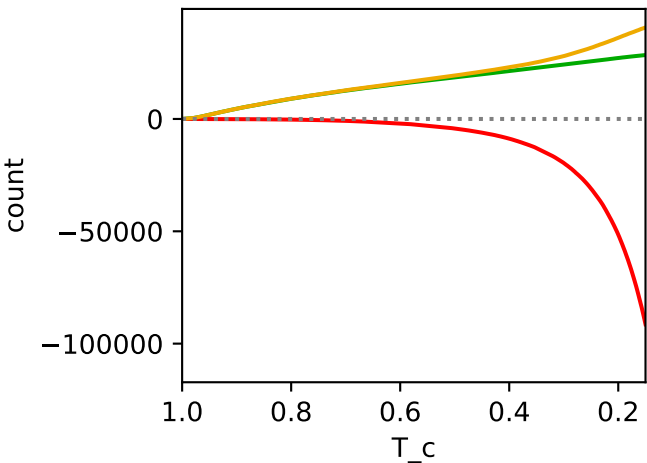


I: R50_FPN

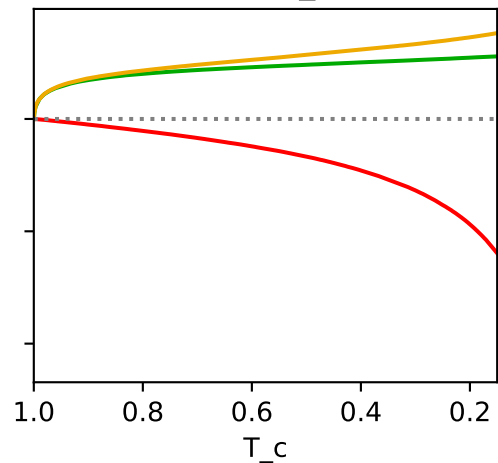


quality_088

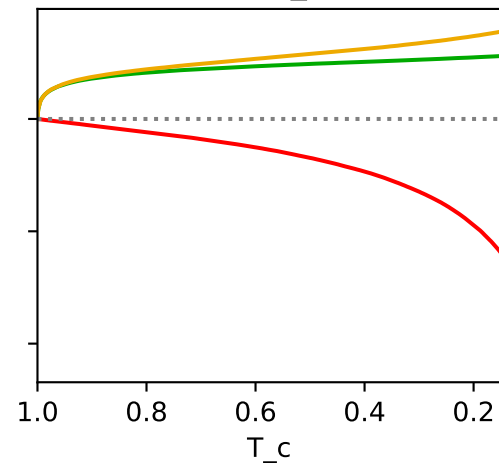
A: R101



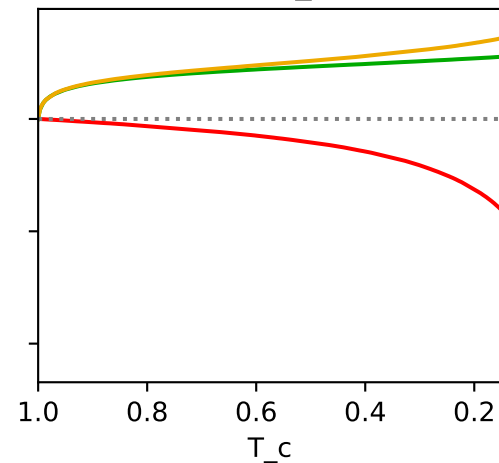
B: R101_C4



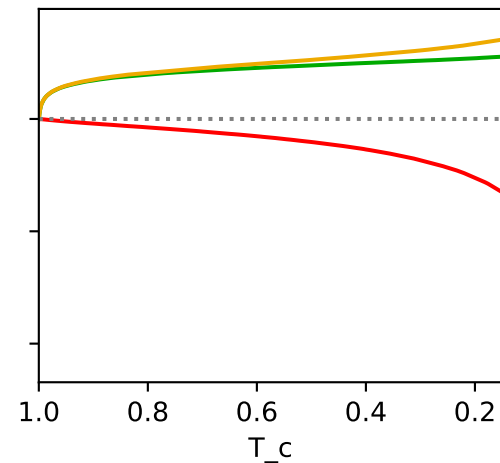
C: R101_DC5



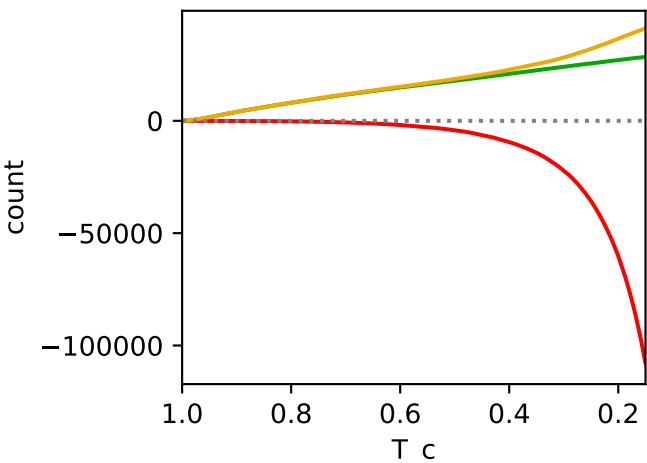
D: R101_FPN



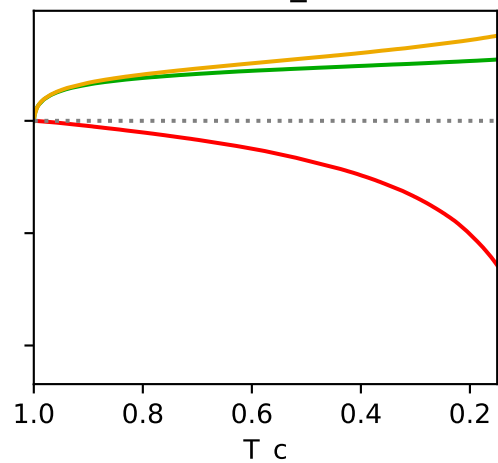
E: X101



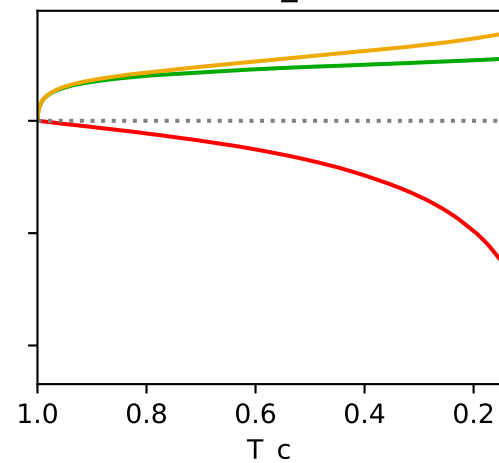
F: R50



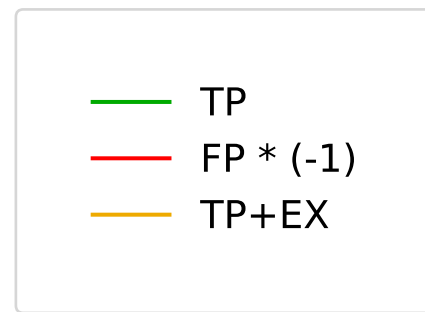
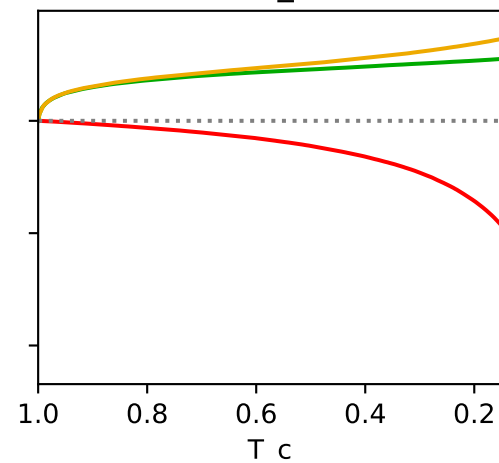
G: R50_C4



H: R50_DC5

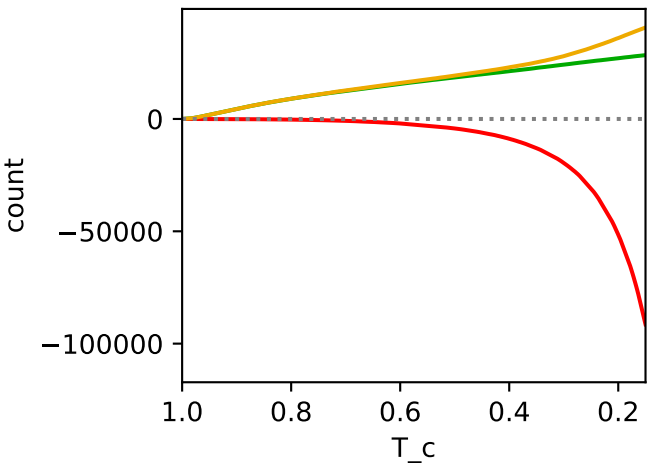


I: R50_FPN

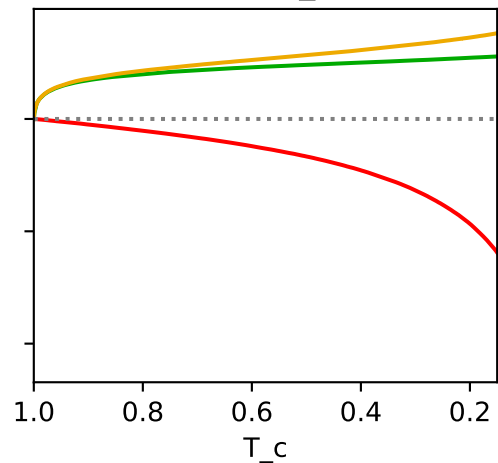


quality_087

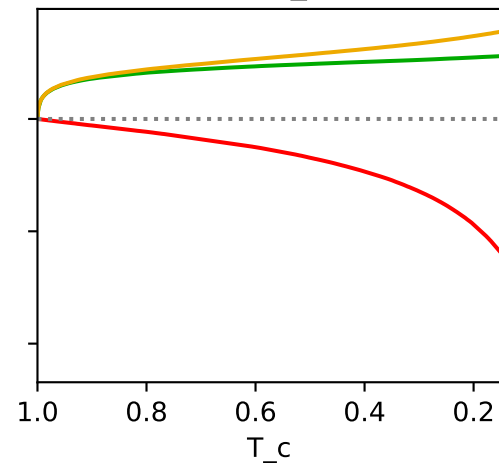
A: R101



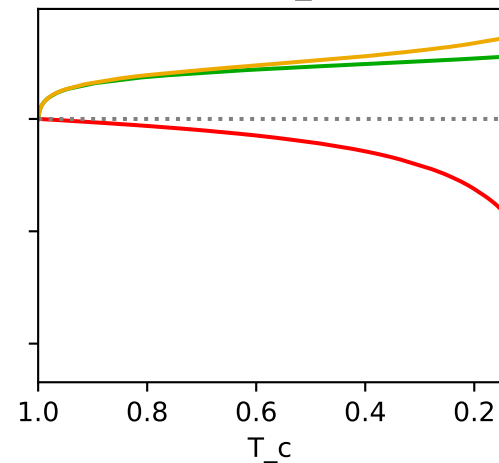
B: R101_C4



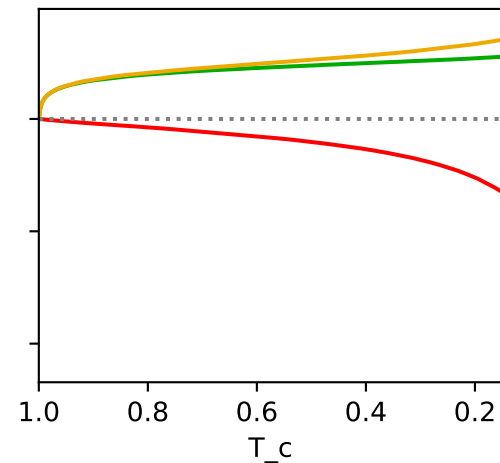
C: R101_DC5



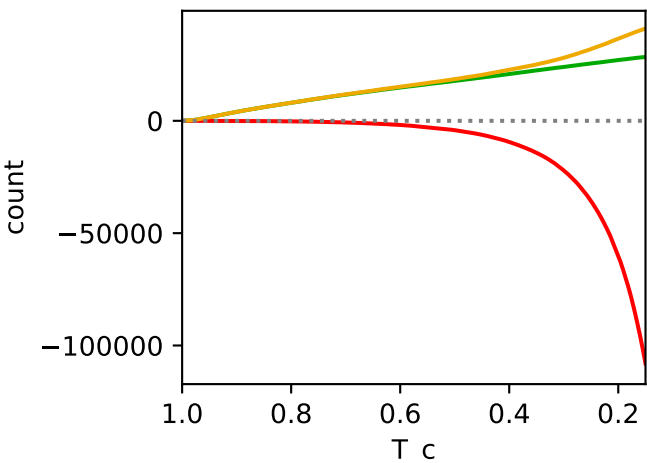
D: R101_FPN



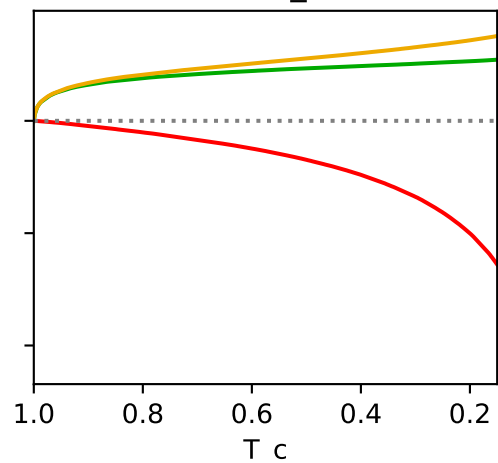
E: X101



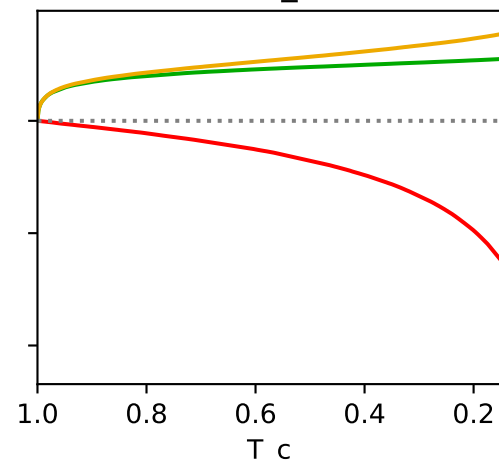
F: R50



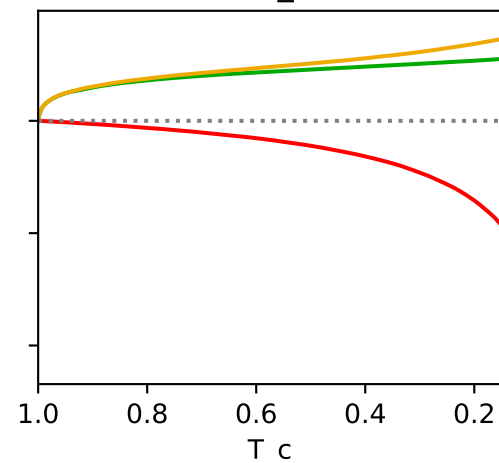
G: R50_C4



H: R50_DC5



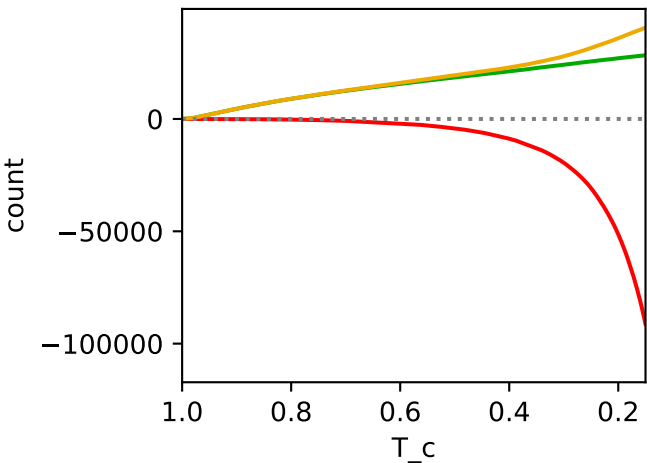
I: R50_FPN



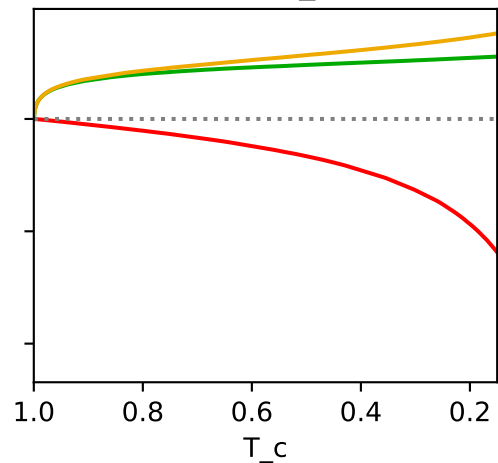
— TP
— FP * (-1)
— TP+EX

quality_086

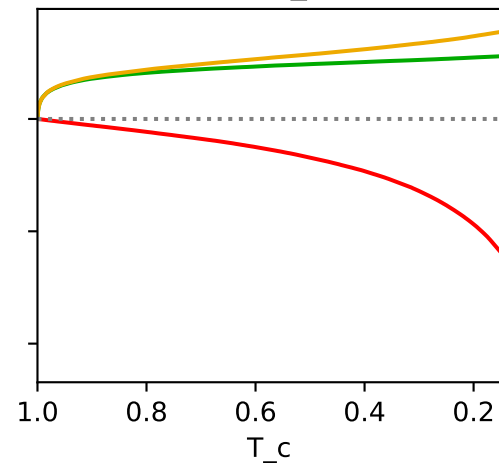
A: R101



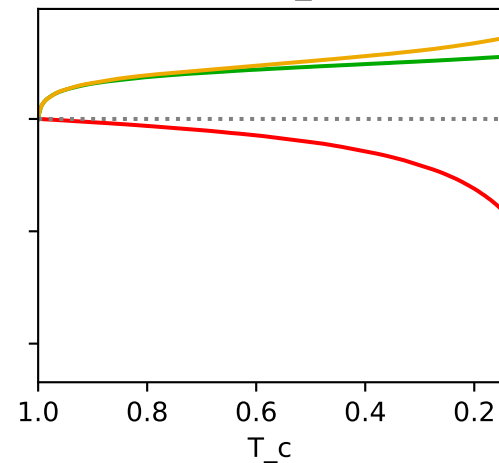
B: R101_C4



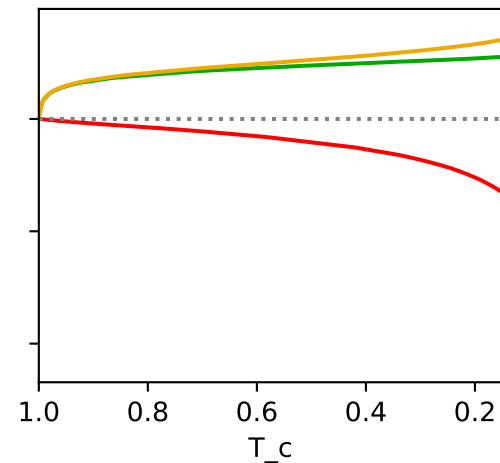
C: R101_DC5



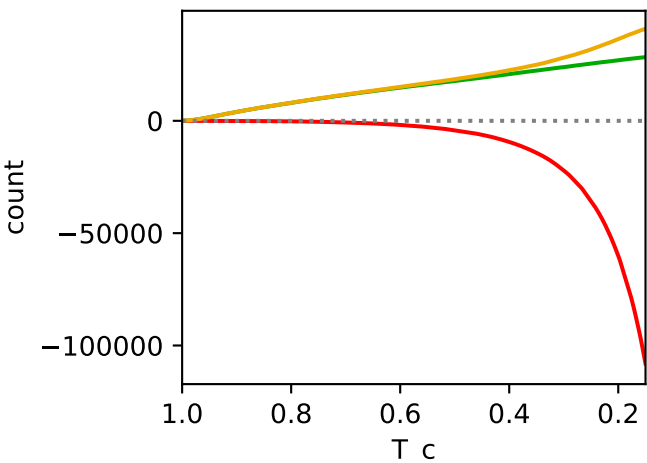
D: R101_FPN



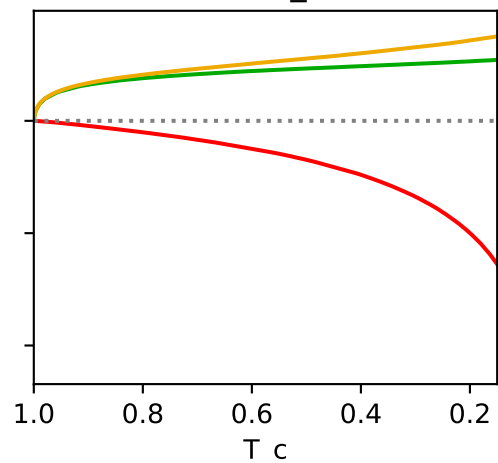
E: X101



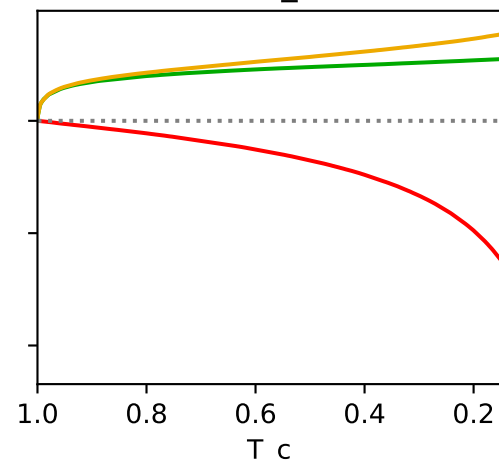
F: R50



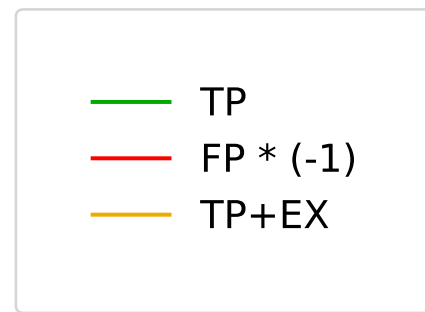
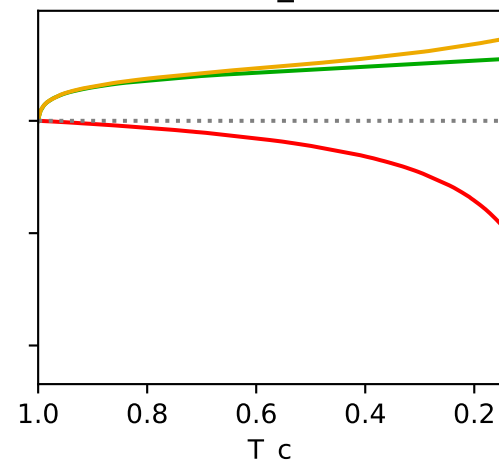
G: R50_C4



H: R50_DC5

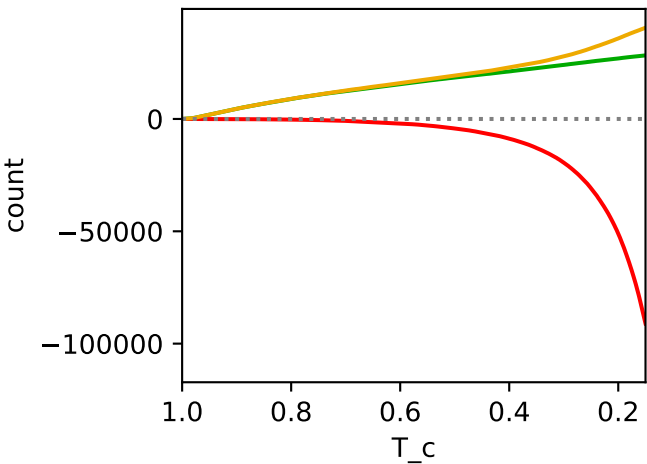


I: R50_FPN

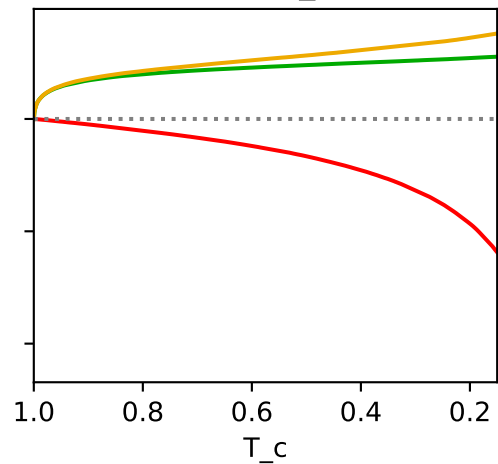


quality_085

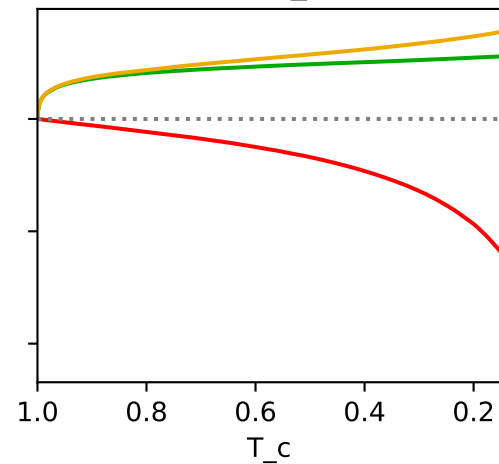
A: R101



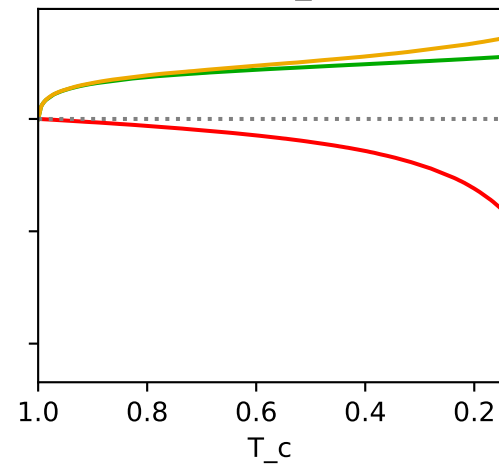
B: R101_C4



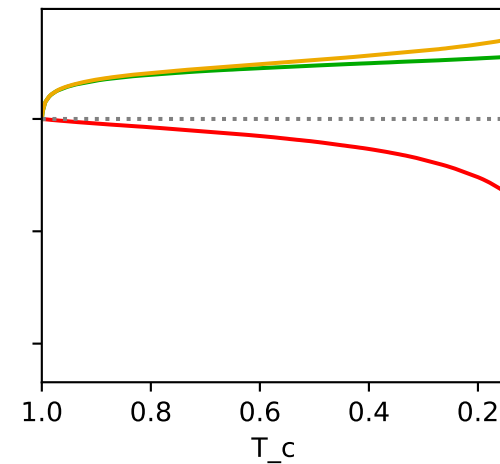
C: R101_DC5



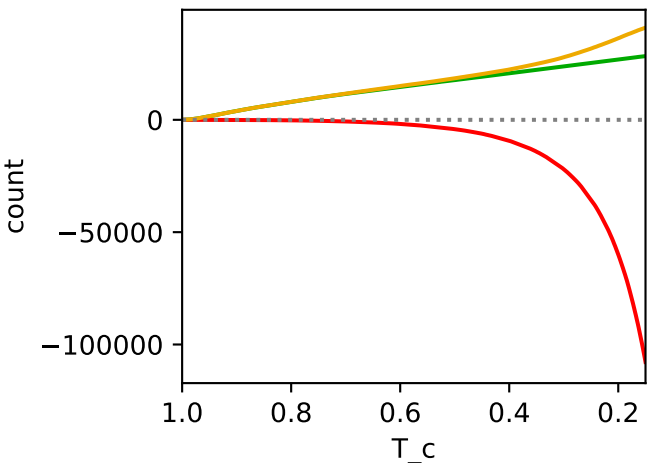
D: R101_FPN



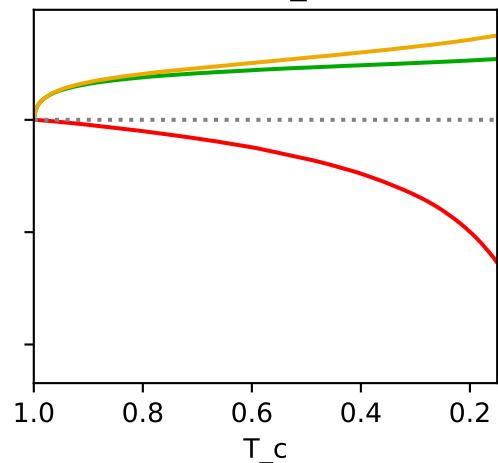
E: X101



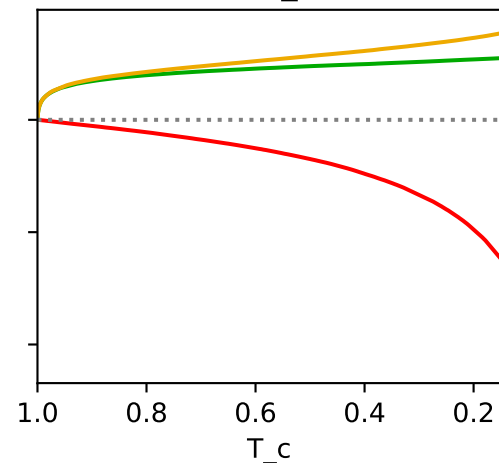
F: R50



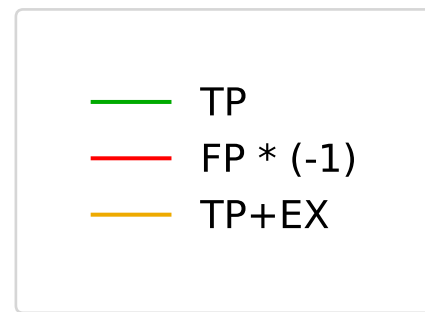
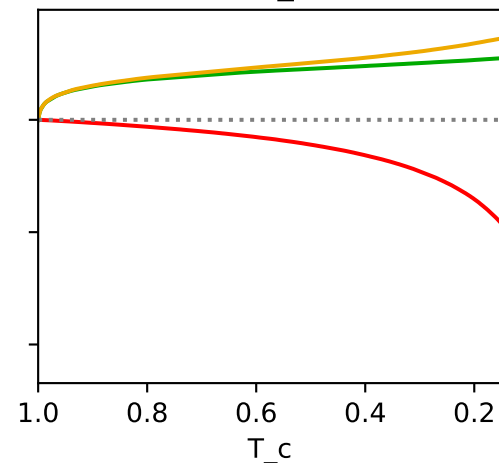
G: R50_C4



H: R50_DC5

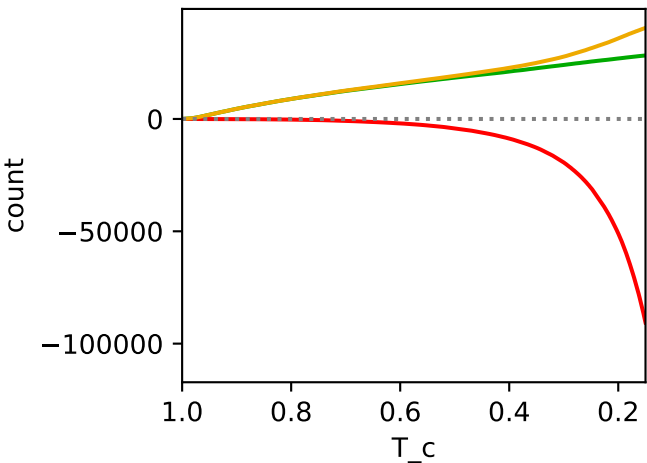


I: R50_FPN

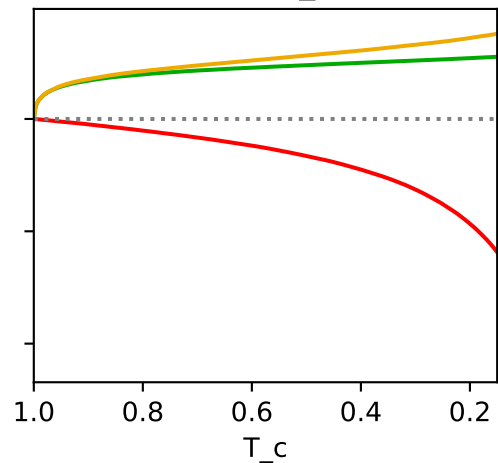


quality_084

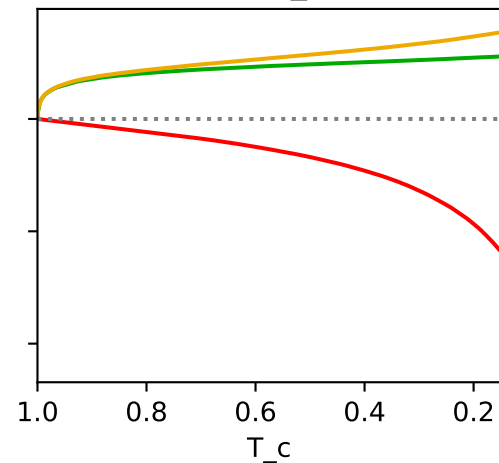
A: R101



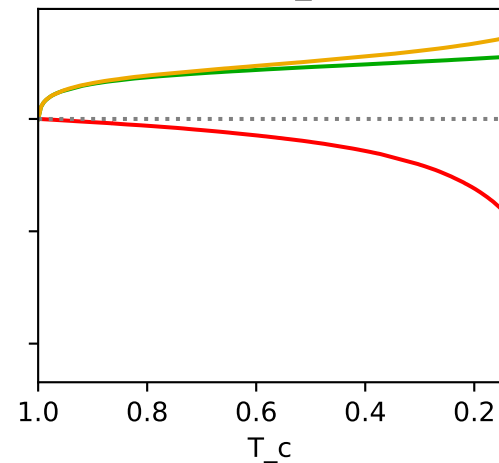
B: R101_C4



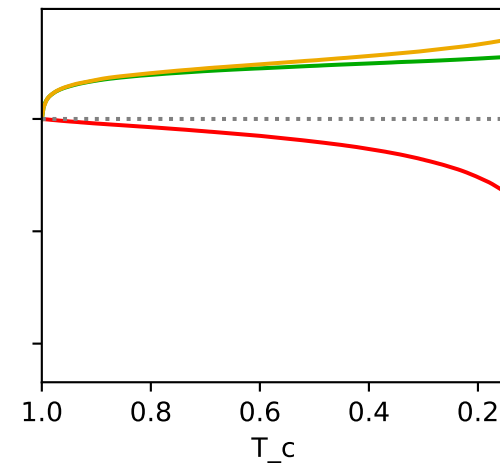
C: R101_DC5



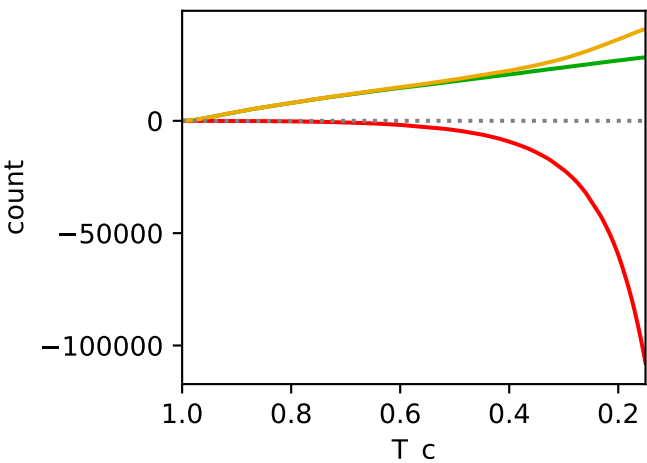
D: R101_FPN



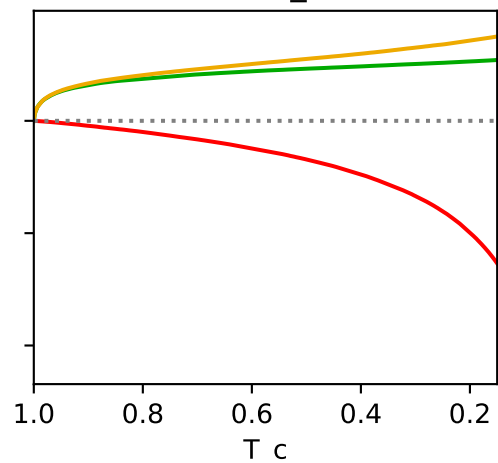
E: X101



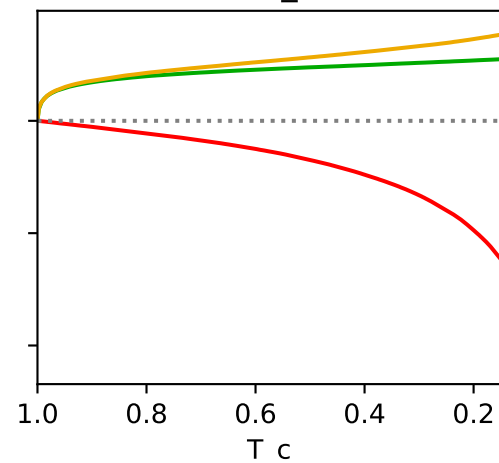
F: R50



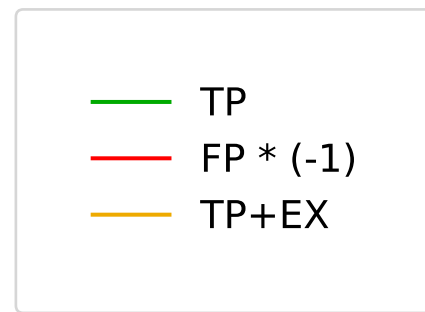
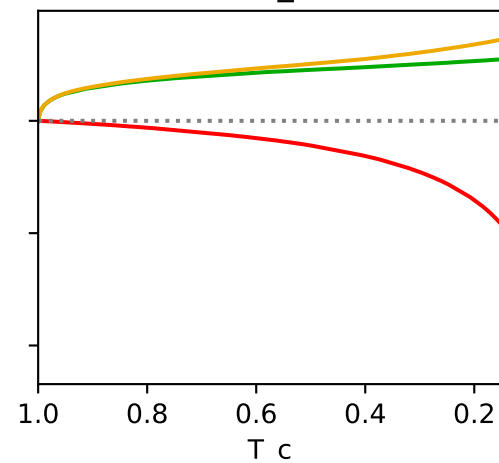
G: R50_C4



H: R50_DC5

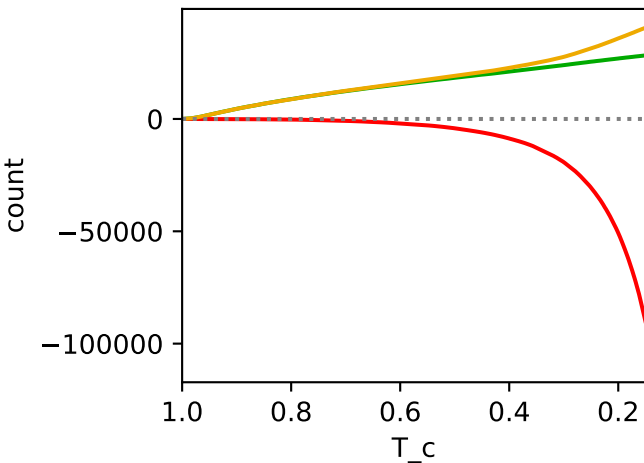


I: R50_FPN

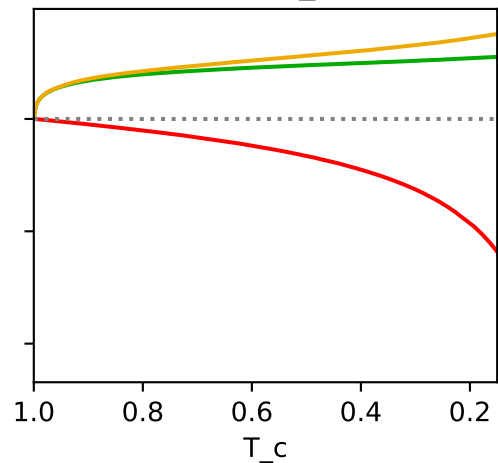


quality_083

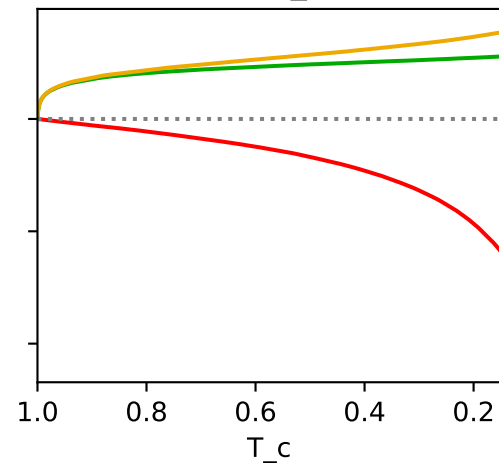
A: R101



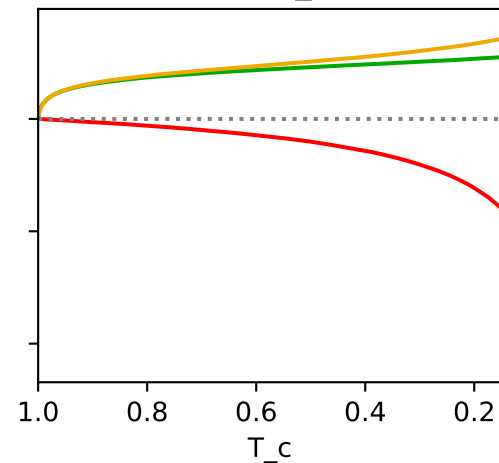
B: R101_C4



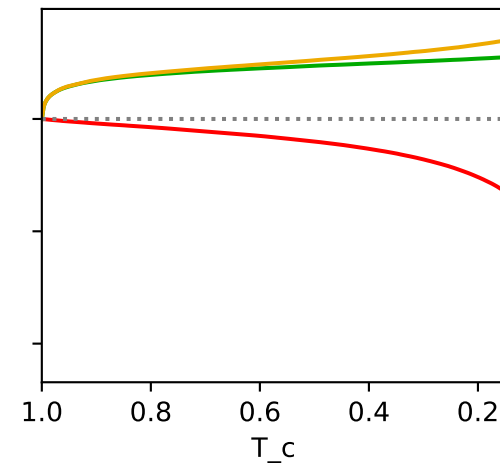
C: R101_DC5



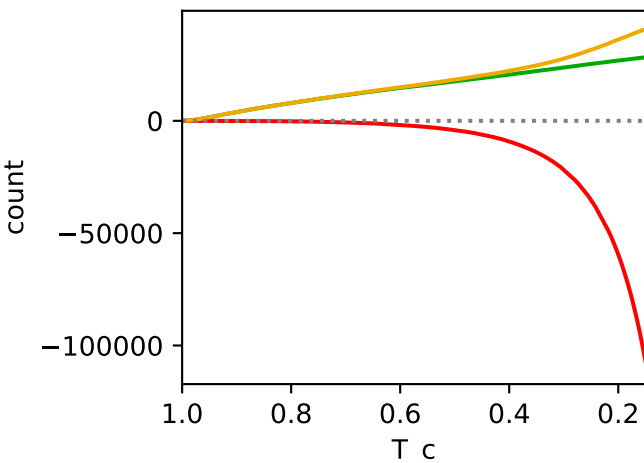
D: R101_FPN



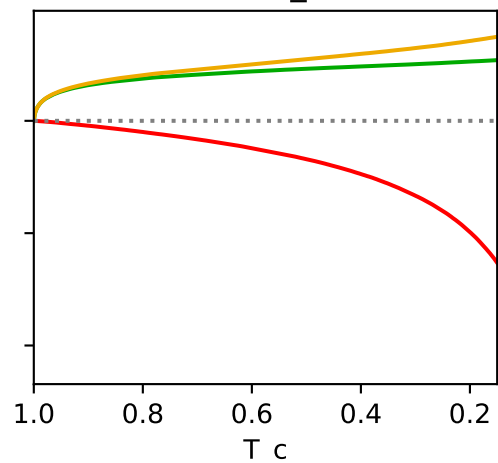
E: X101



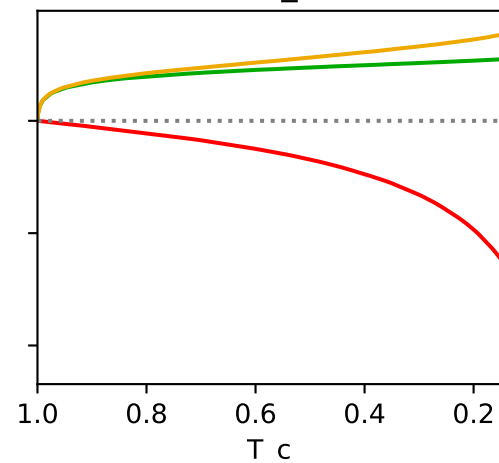
F: R50



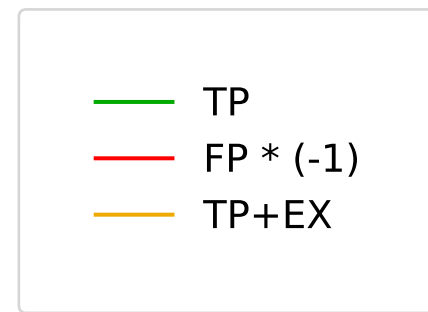
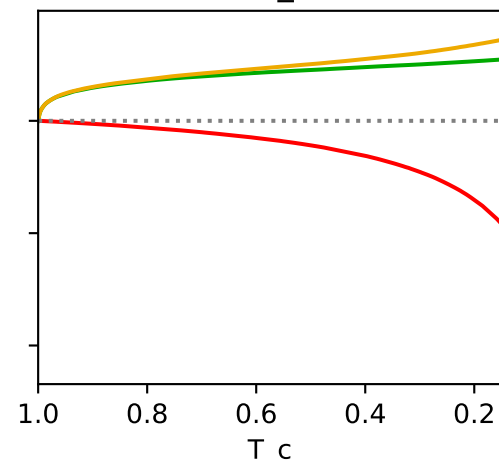
G: R50_C4



H: R50_DC5

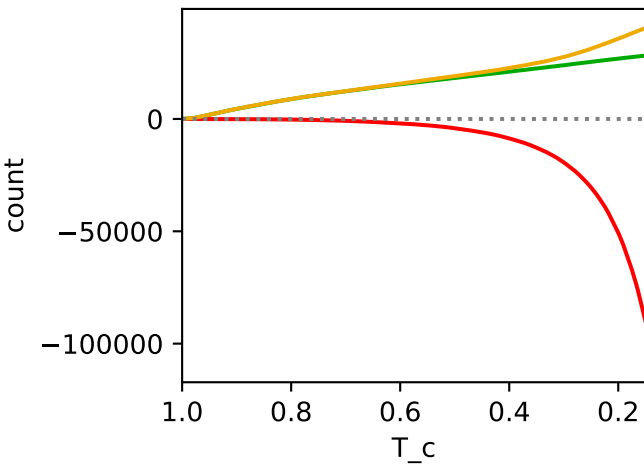


I: R50_FPN

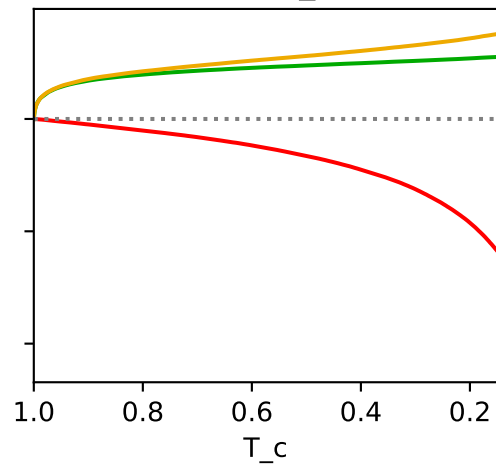


quality_082

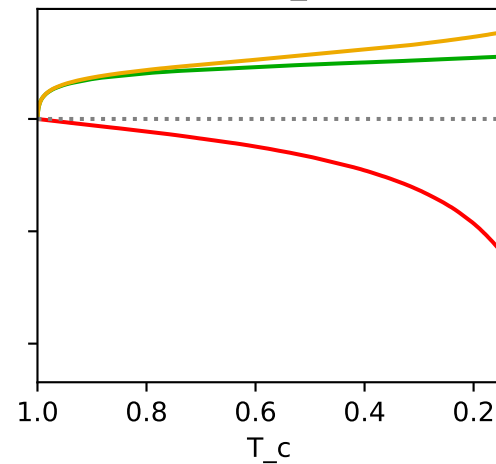
A: R101



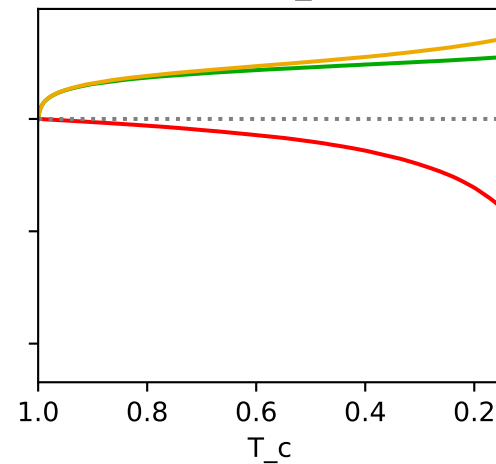
B: R101_C4



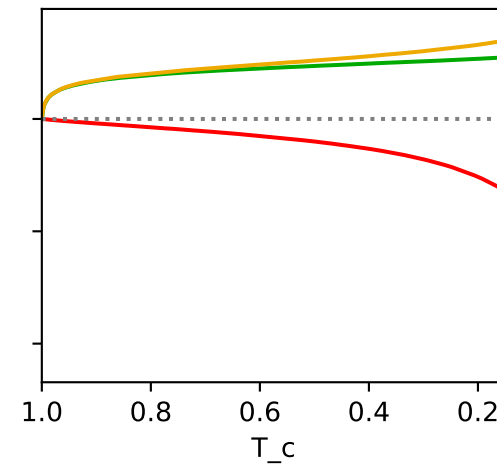
C: R101_DC5



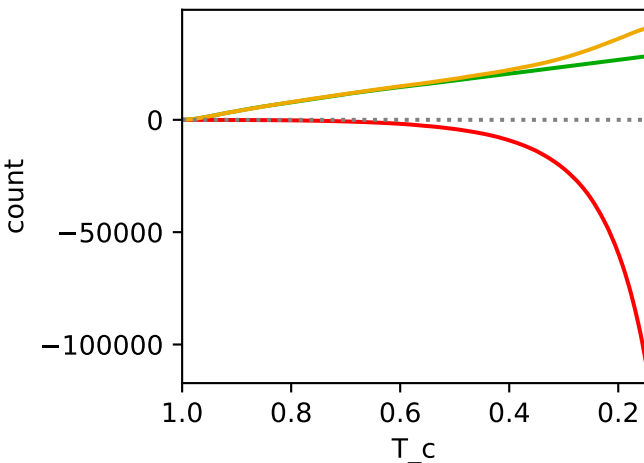
D: R101_FPN



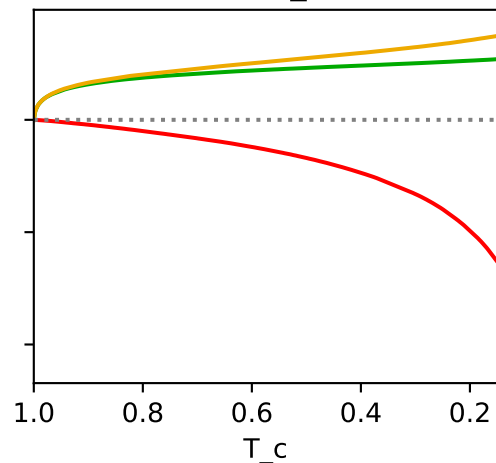
E: X101



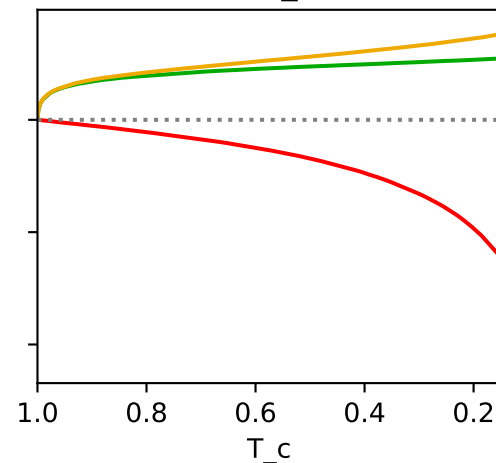
F: R50



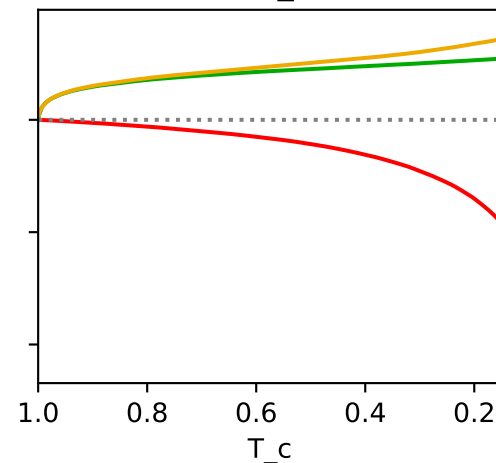
G: R50_C4



H: R50_DC5



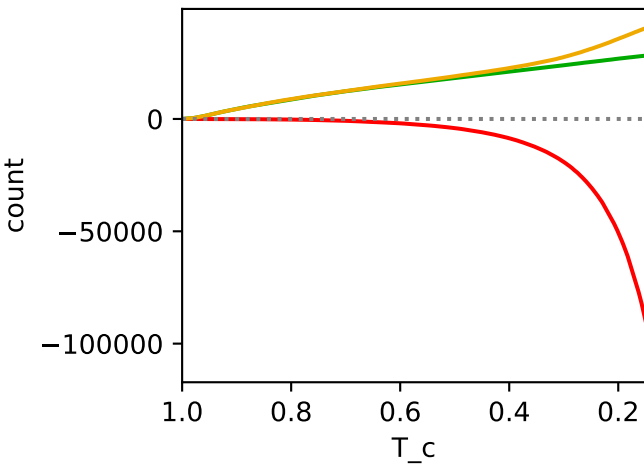
I: R50_FPN



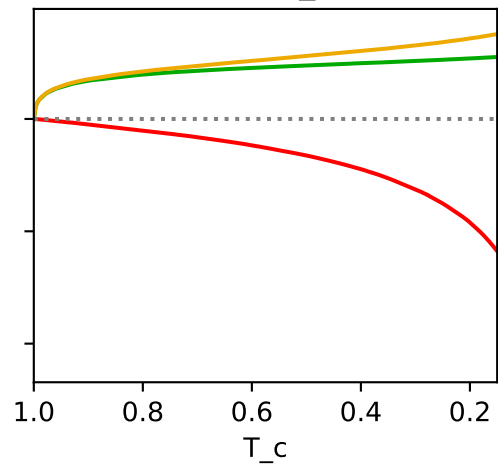
— TP
— FP * (-1)
— TP+EX

quality_081

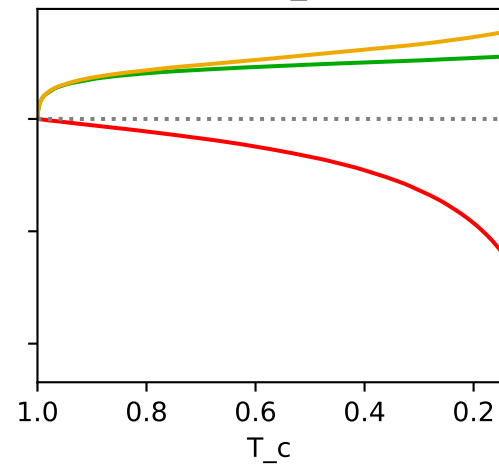
A: R101



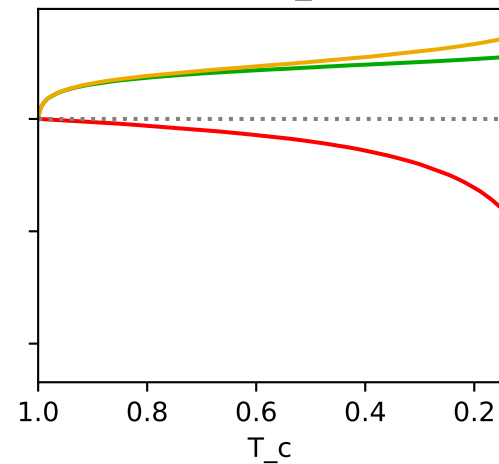
B: R101_C4



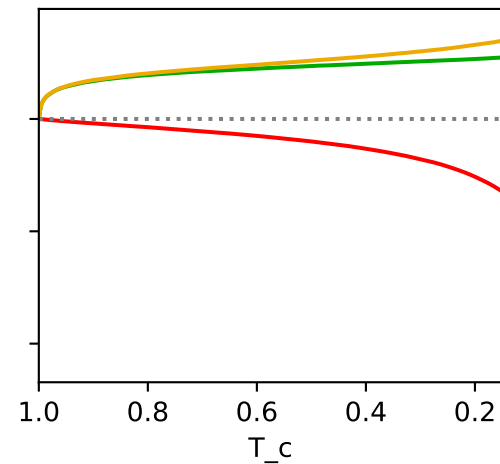
C: R101_DC5



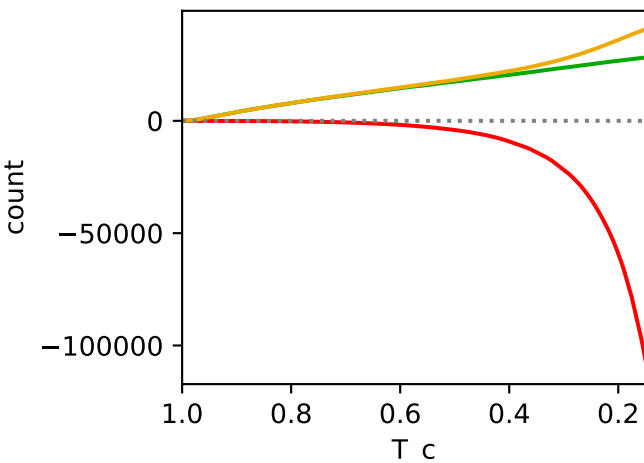
D: R101_FPN



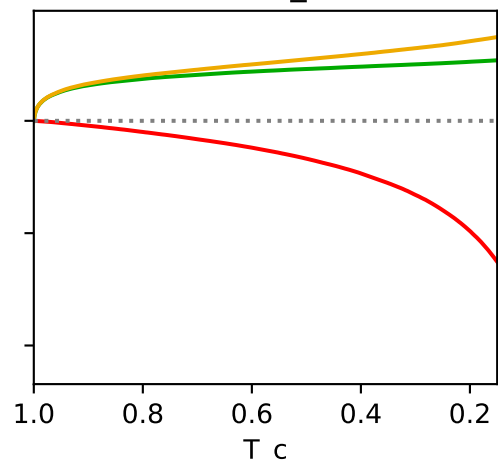
E: X101



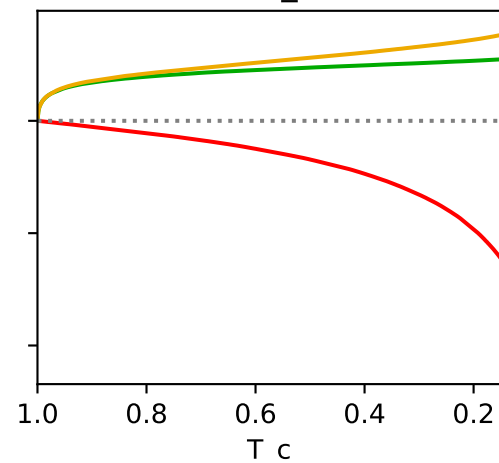
F: R50



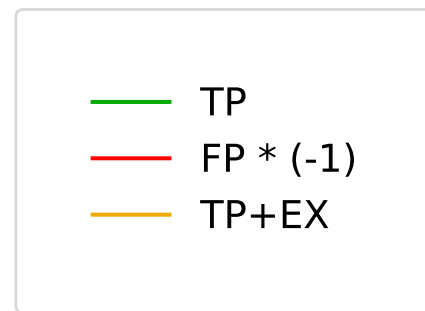
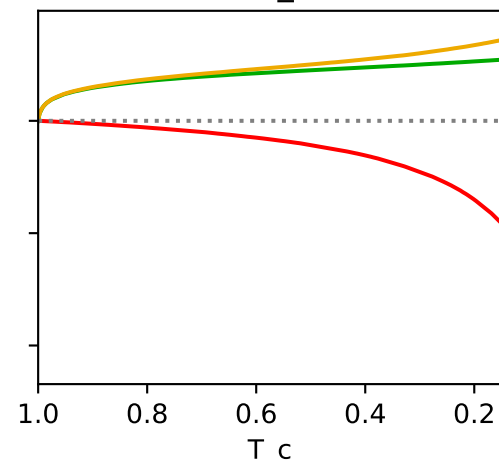
G: R50_C4



H: R50_DC5

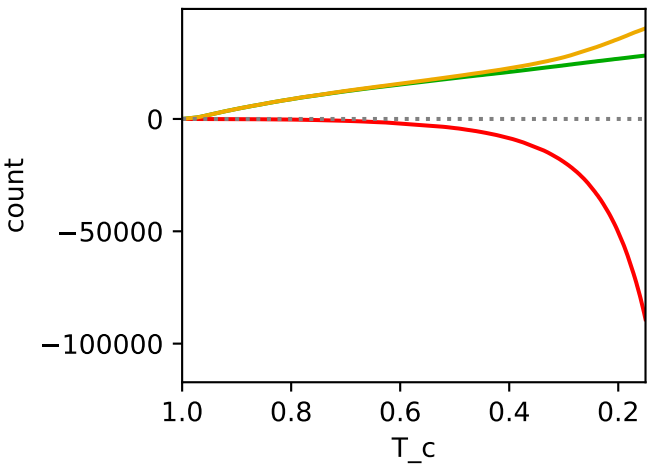


I: R50_FPN

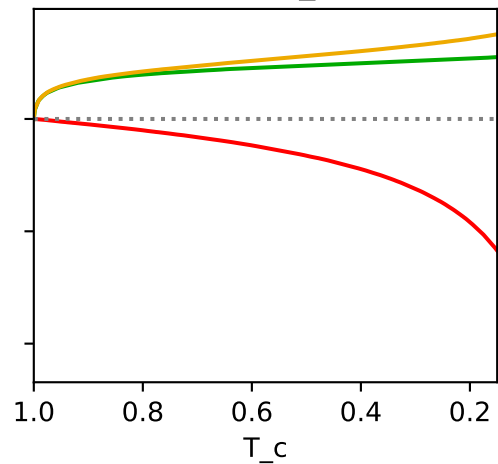


quality_080

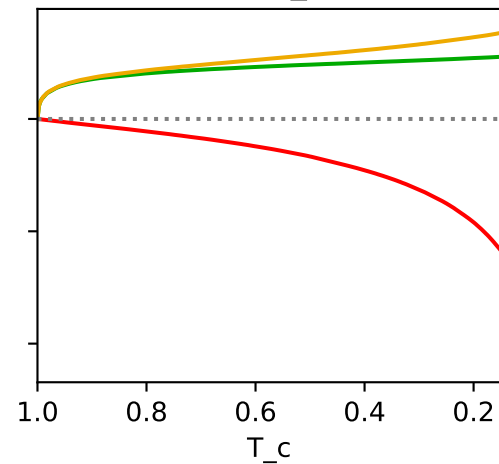
A: R101



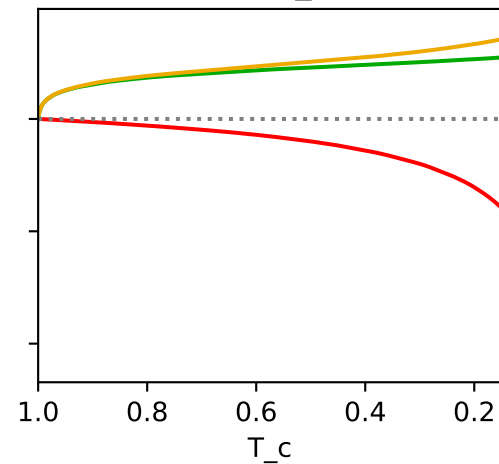
B: R101_C4



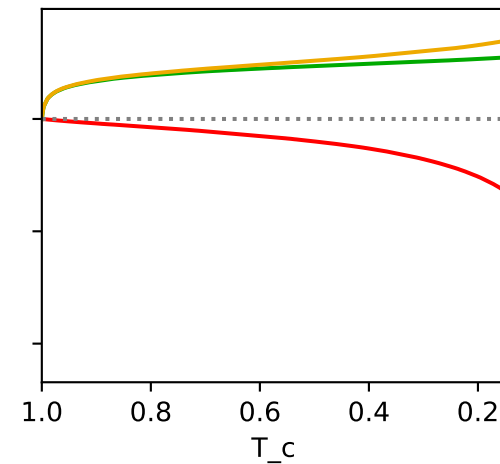
C: R101_DC5



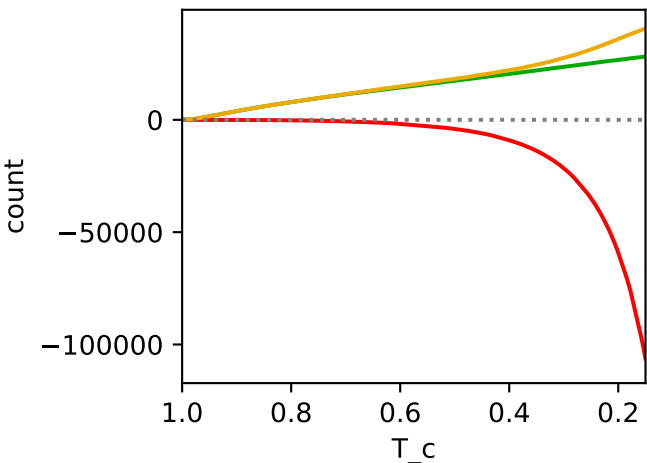
D: R101_FPN



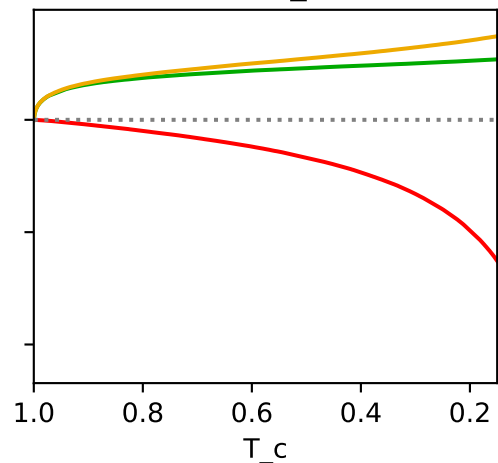
E: X101



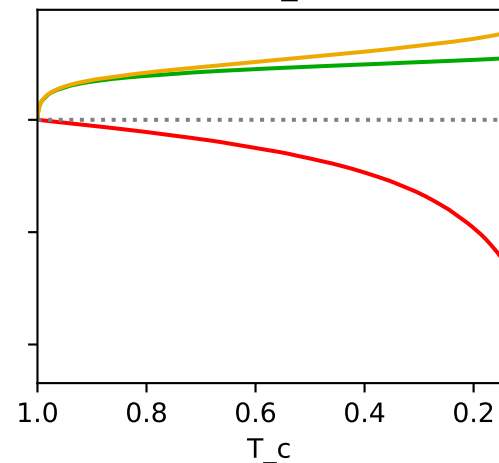
F: R50



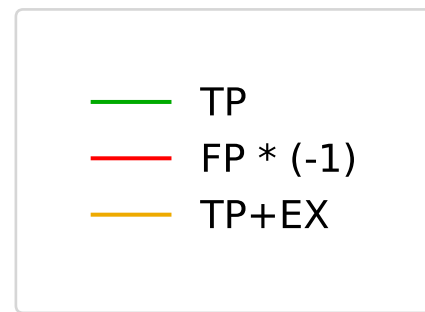
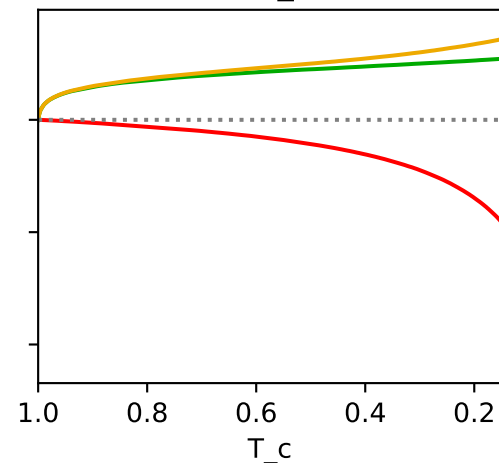
G: R50_C4



H: R50_DC5

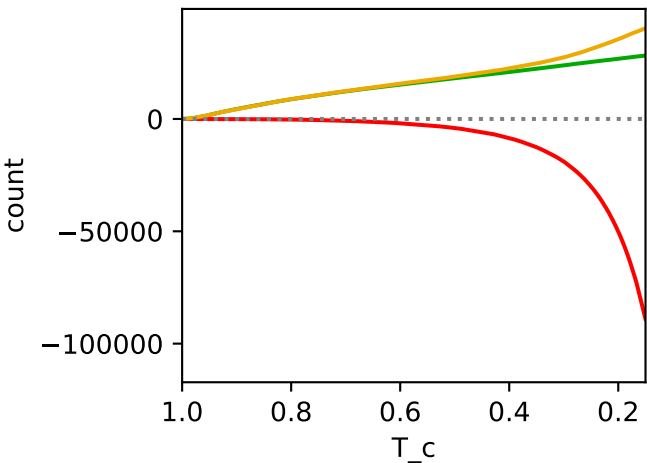


I: R50_FPN

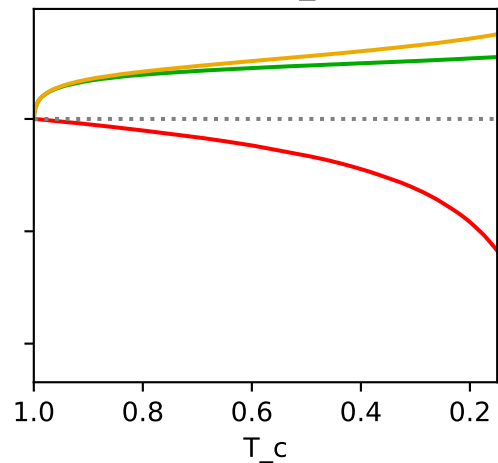


quality_079

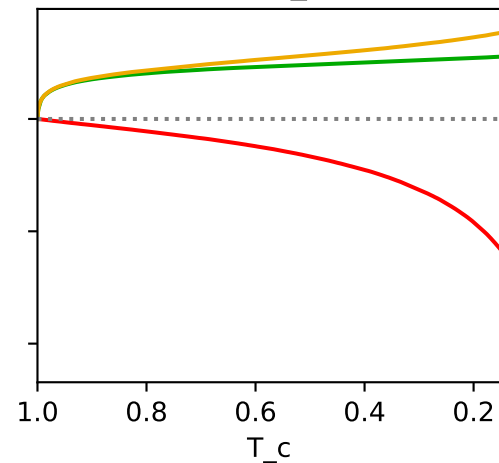
A: R101



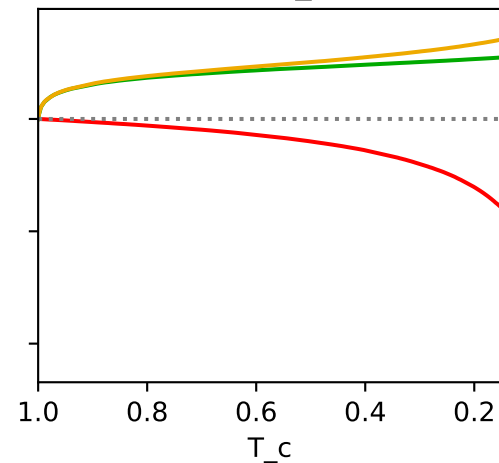
B: R101_C4



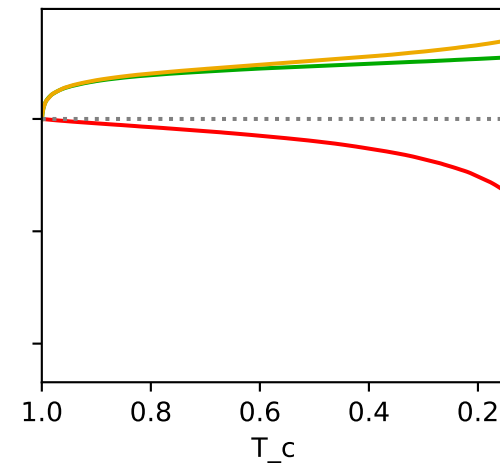
C: R101_DC5



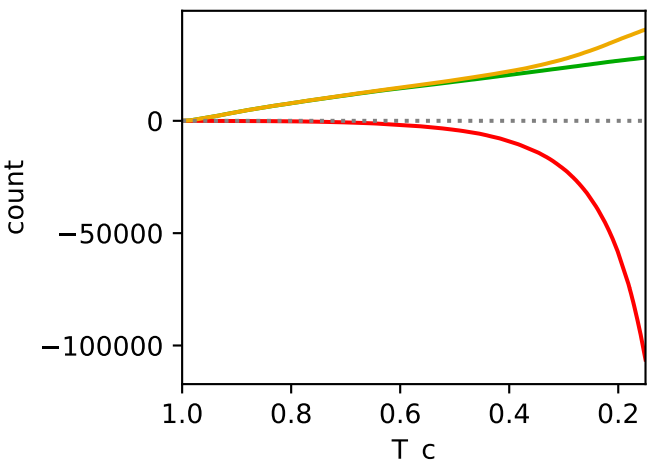
D: R101_FPN



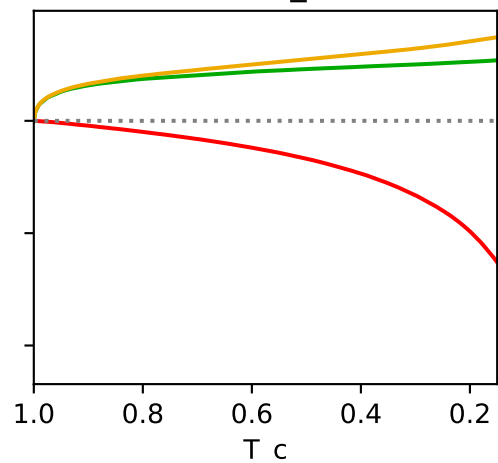
E: X101



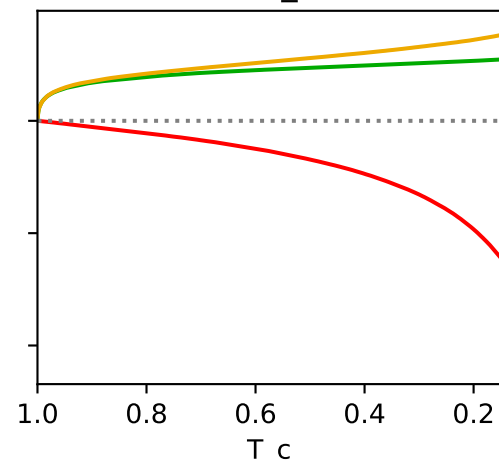
F: R50



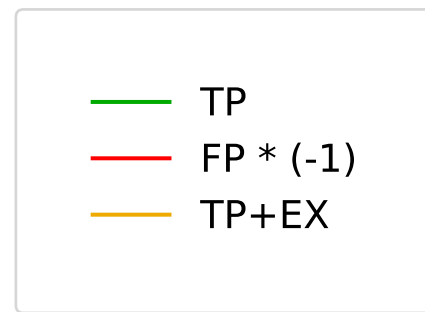
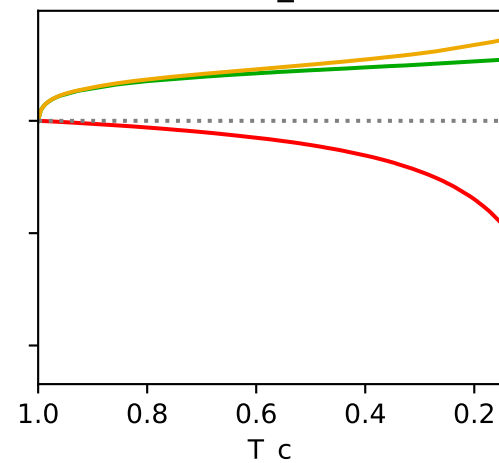
G: R50_C4



H: R50_DC5

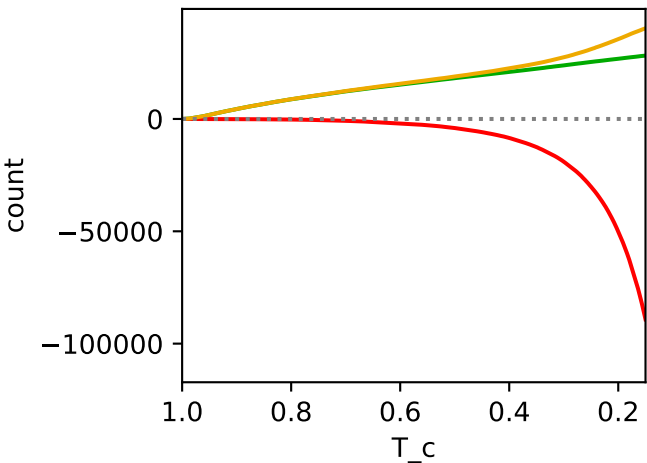


I: R50_FPN

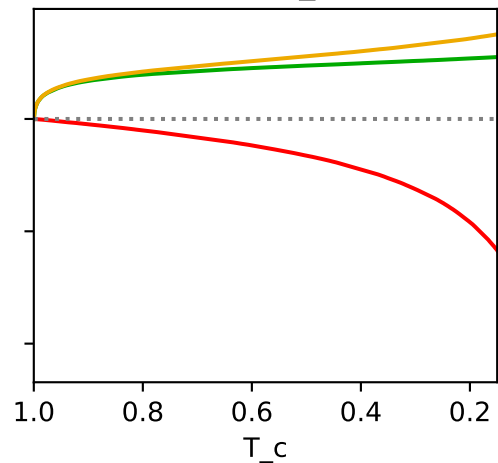


quality_078

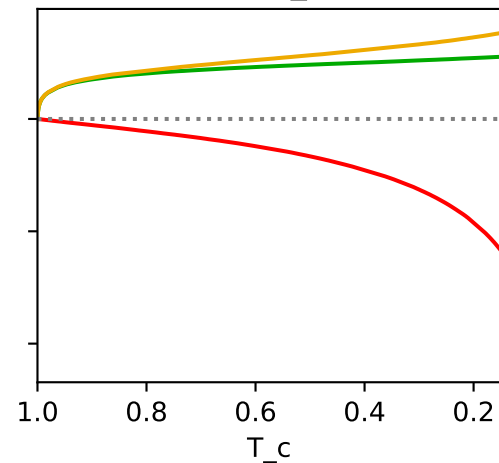
A: R101



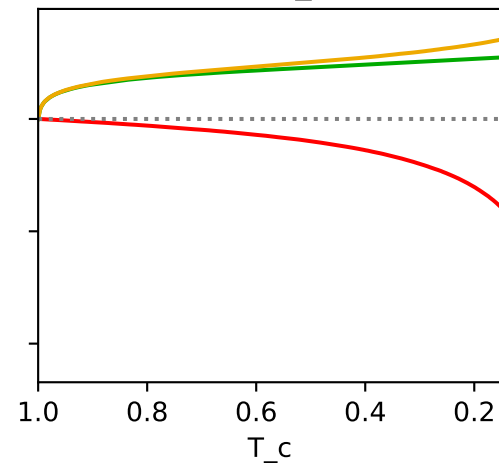
B: R101_C4



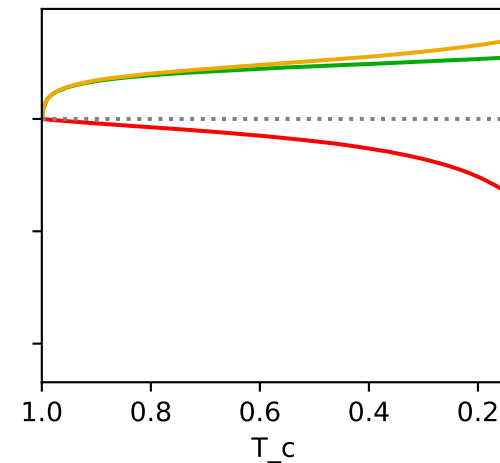
C: R101_DC5



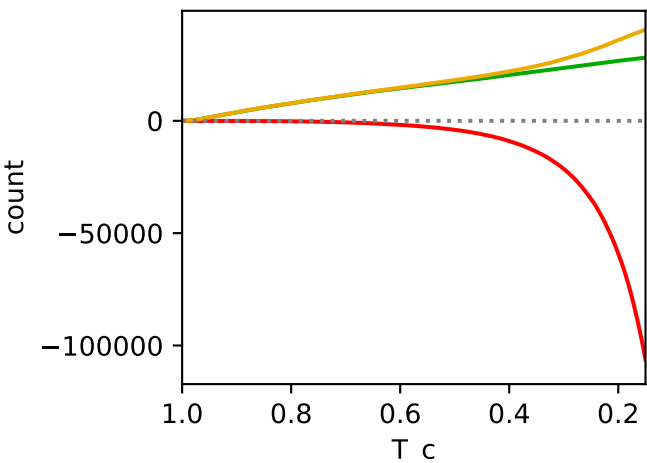
D: R101_FPN



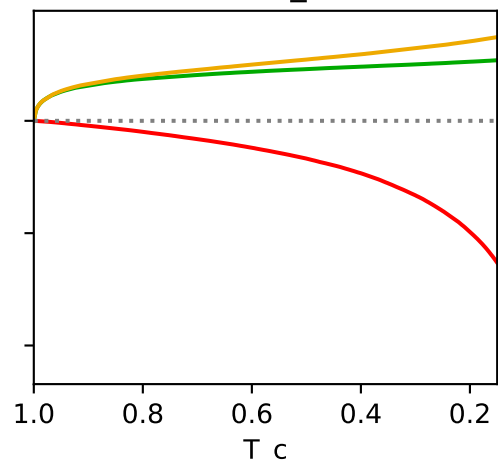
E: X101



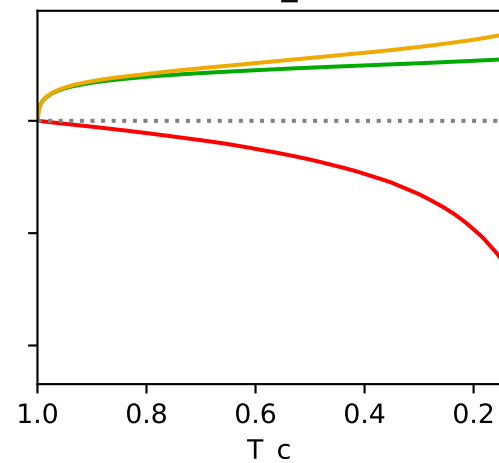
F: R50



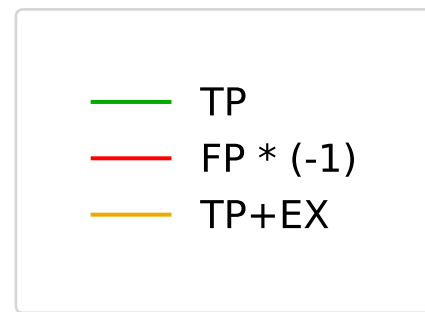
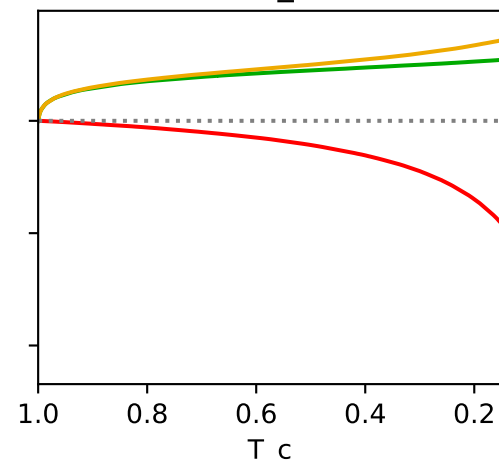
G: R50_C4



H: R50_DC5

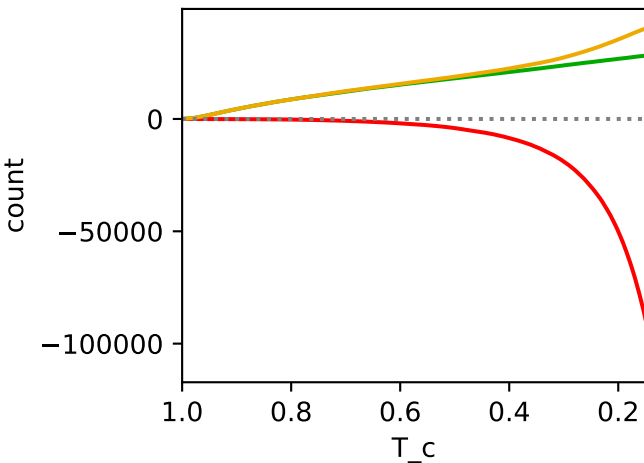


I: R50_FPN

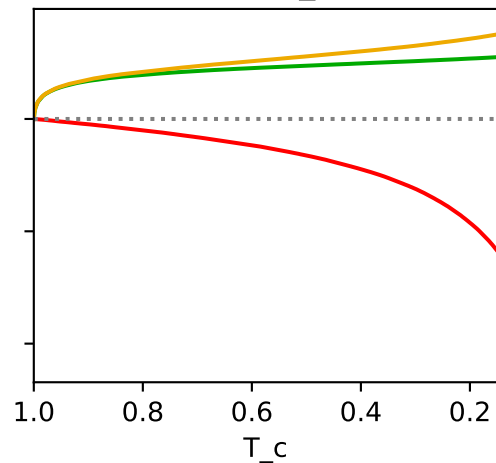


quality_077

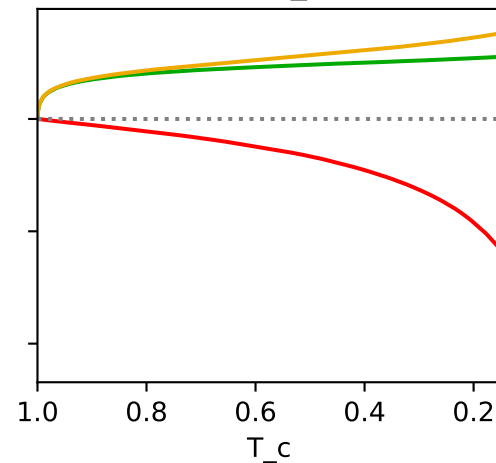
A: R101



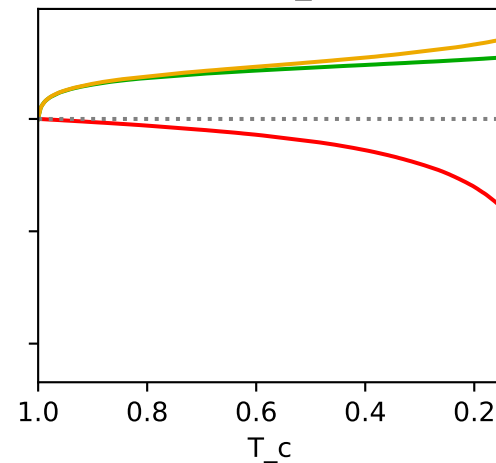
B: R101_C4



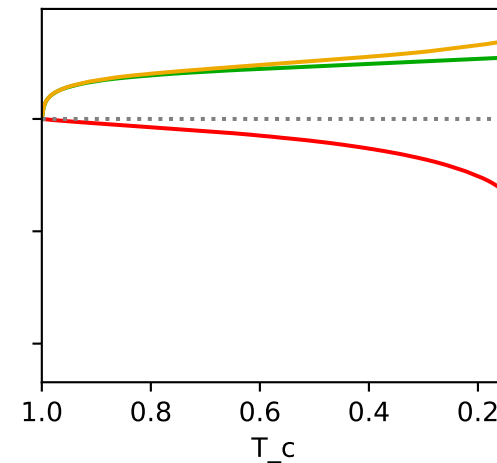
C: R101_DC5



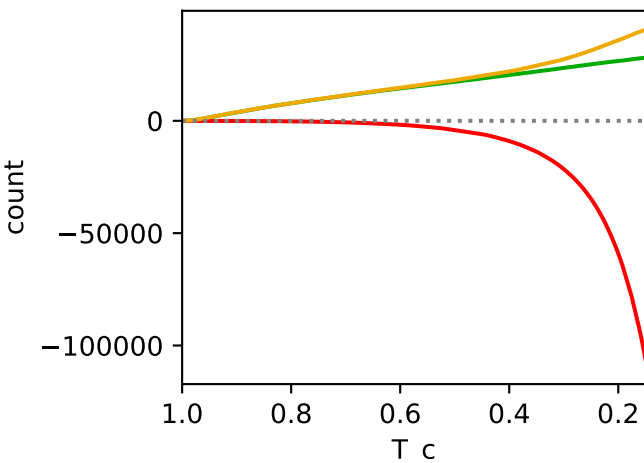
D: R101_FPN



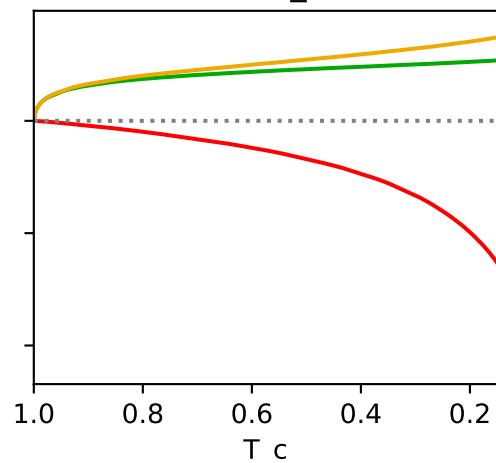
E: X101



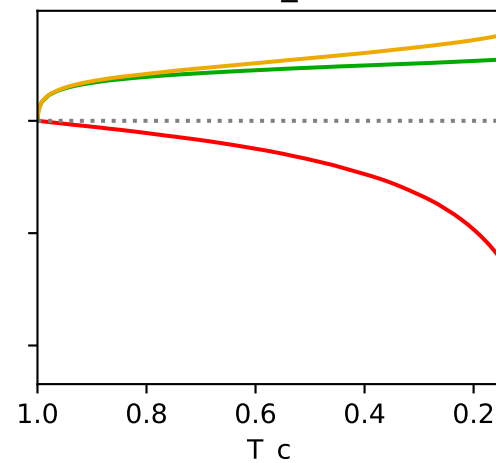
F: R50



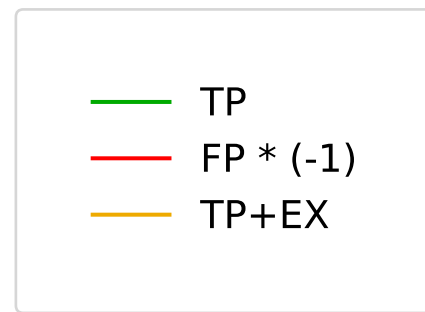
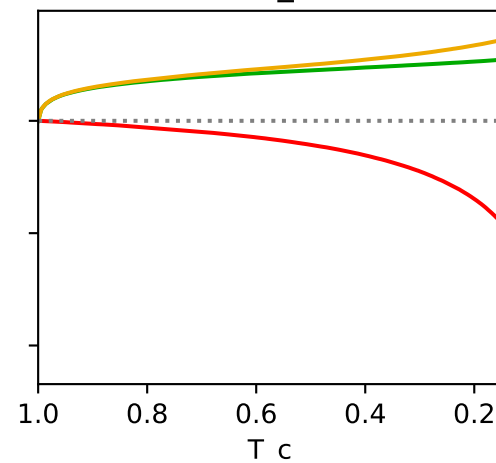
G: R50_C4



H: R50_DC5

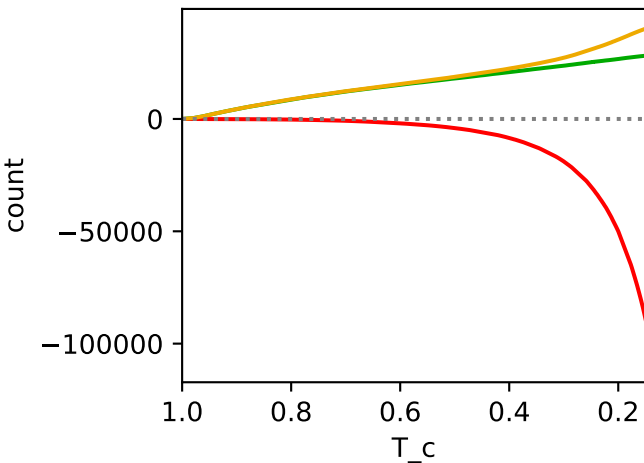


I: R50_FPN

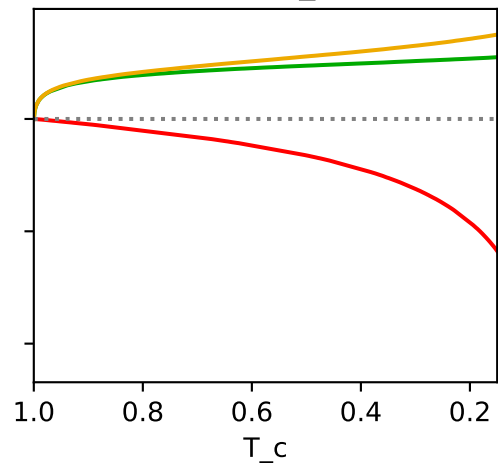


quality_076

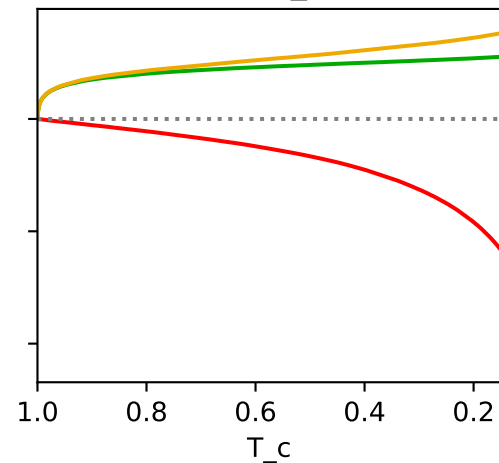
A: R101



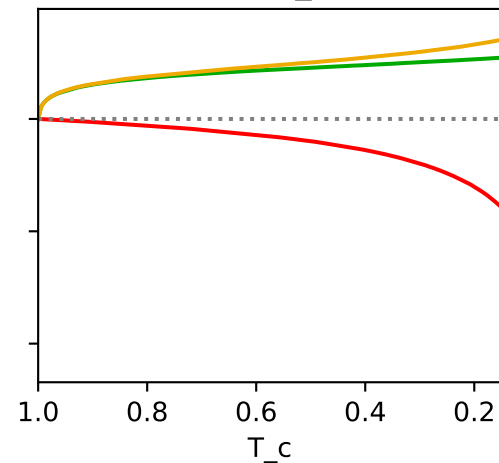
B: R101_C4



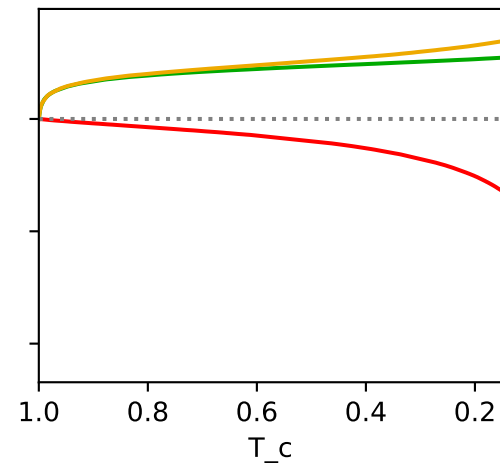
C: R101_DC5



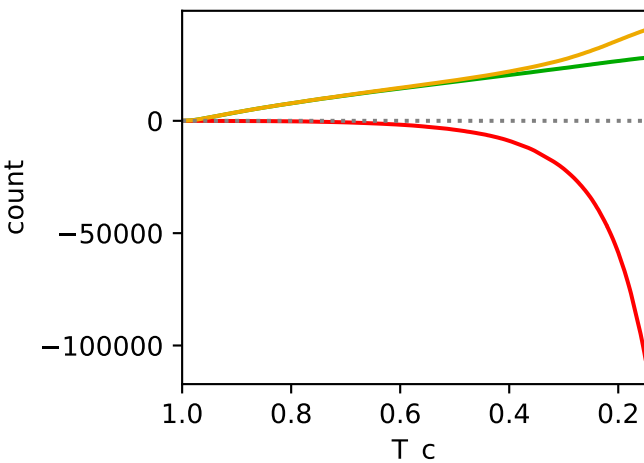
D: R101_FPN



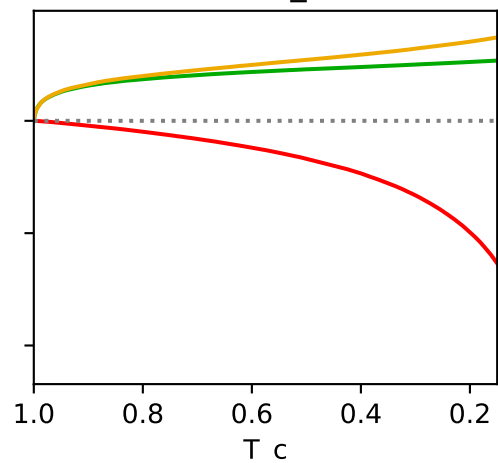
E: X101



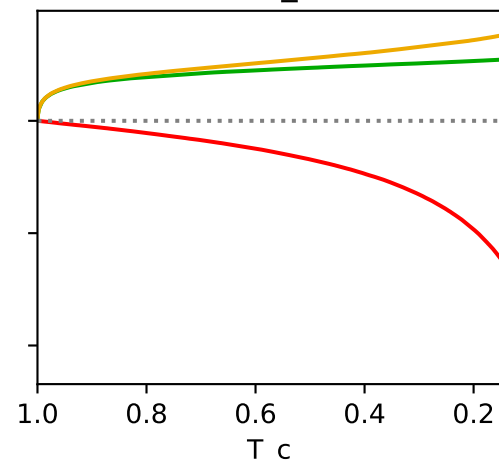
F: R50



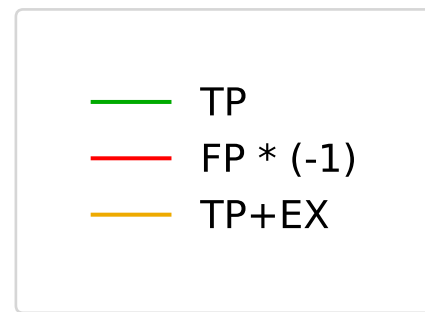
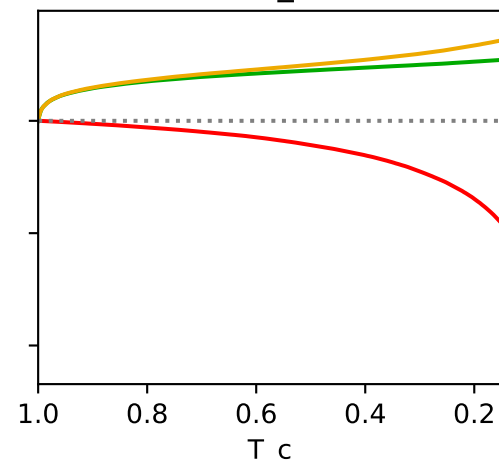
G: R50_C4



H: R50_DC5

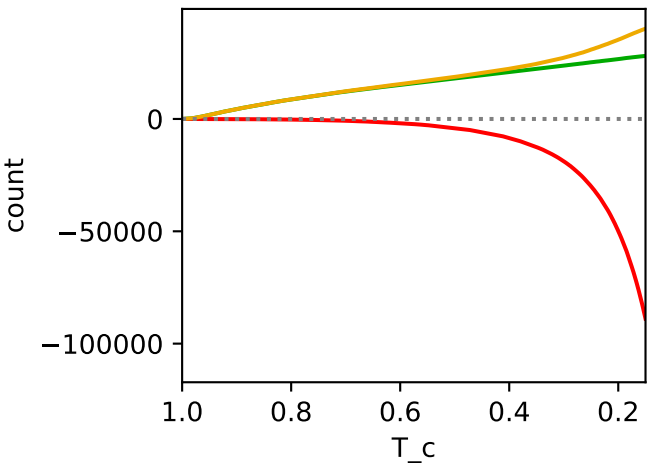


I: R50_FPN

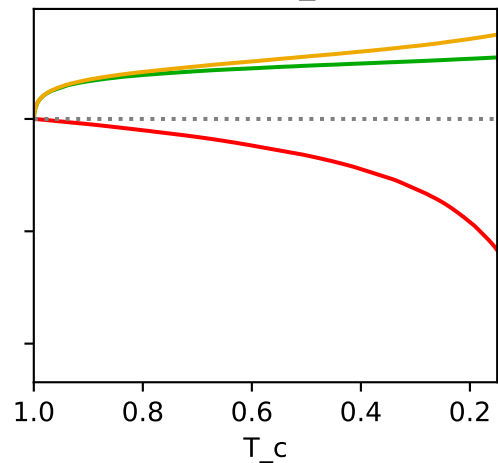


quality_075

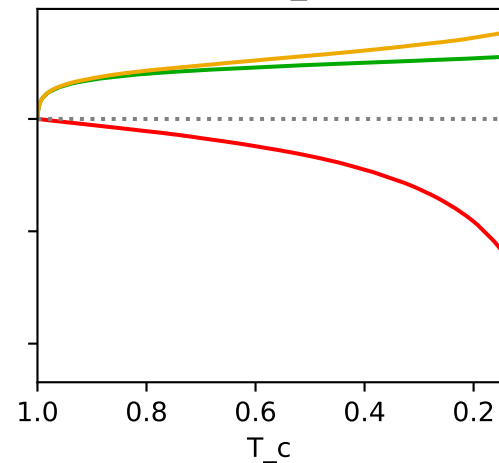
A: R101



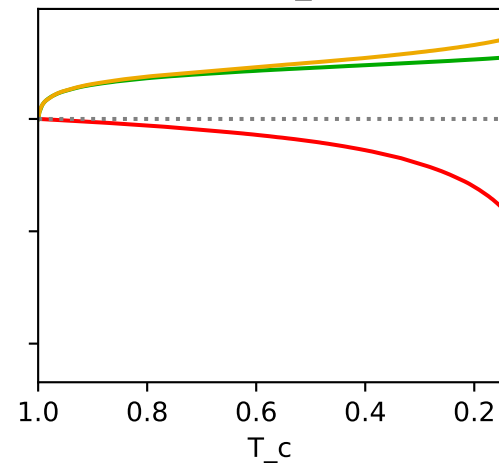
B: R101_C4



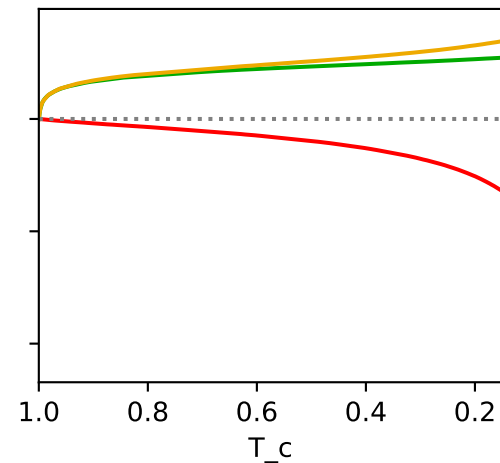
C: R101_DC5



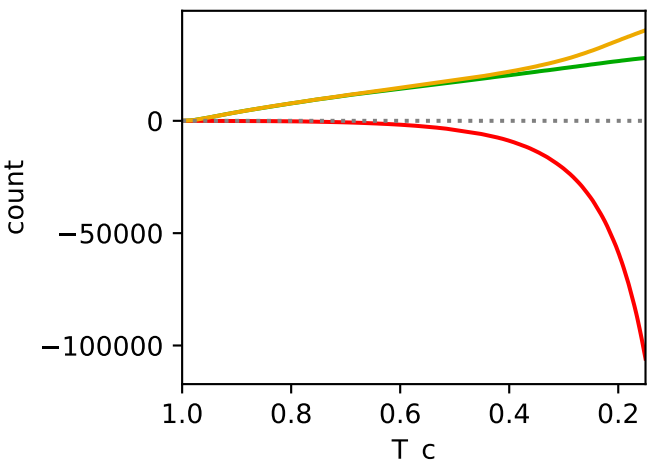
D: R101_FPN



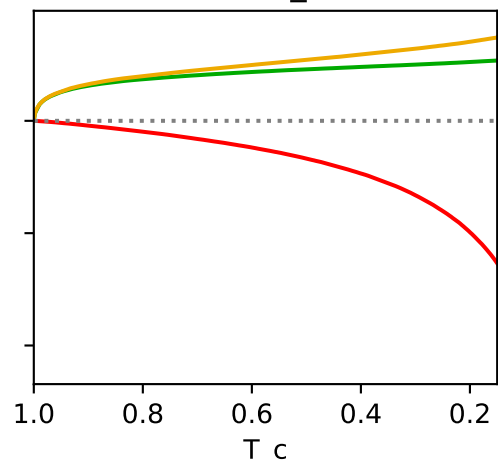
E: X101



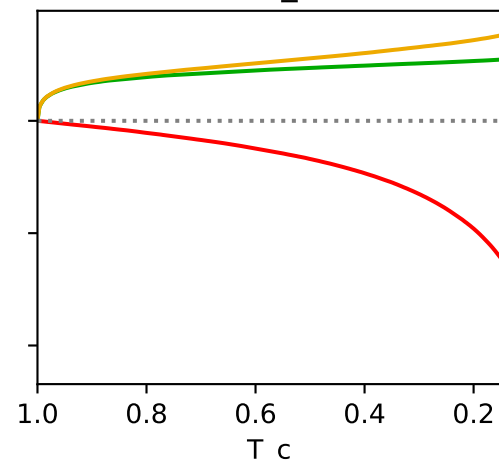
F: R50



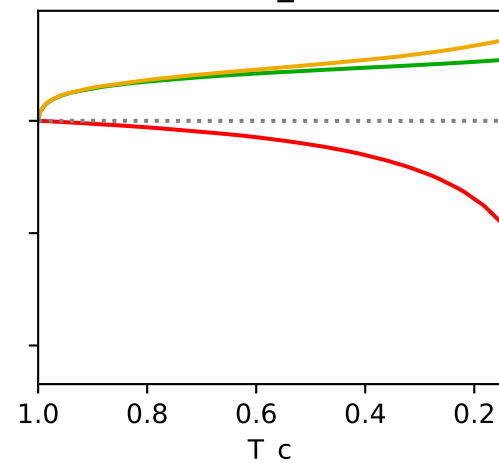
G: R50_C4



H: R50_DC5



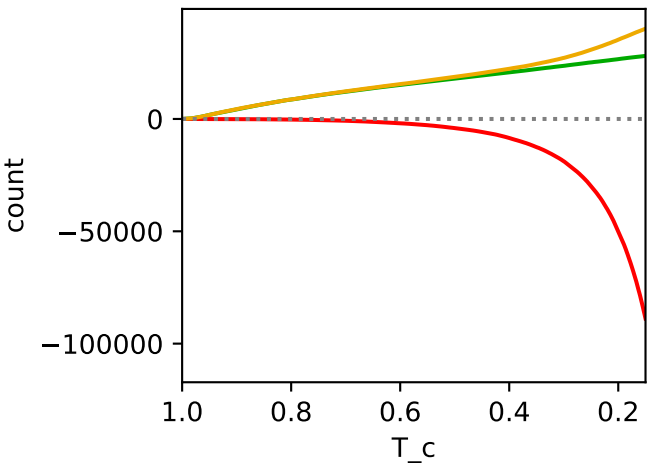
I: R50_FPN



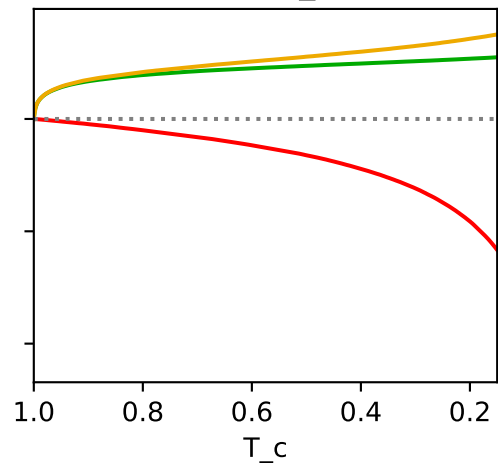
— TP
— FP * (-1)
— TP+EX

quality_074

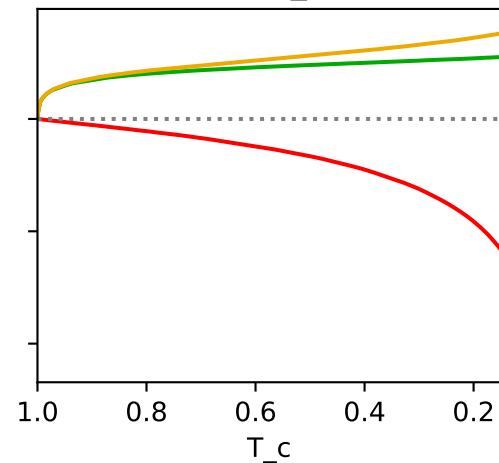
A: R101



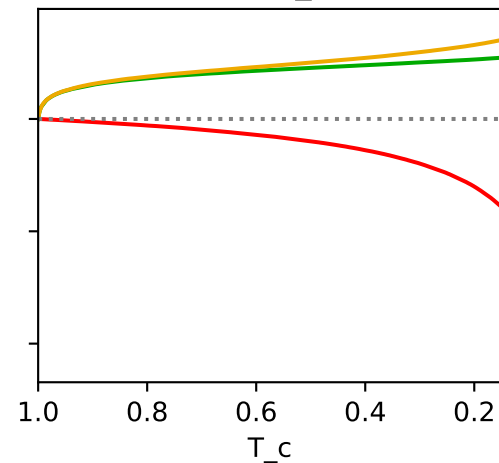
B: R101_C4



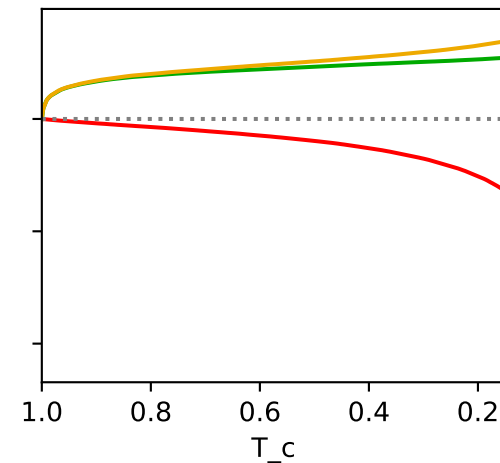
C: R101_DC5



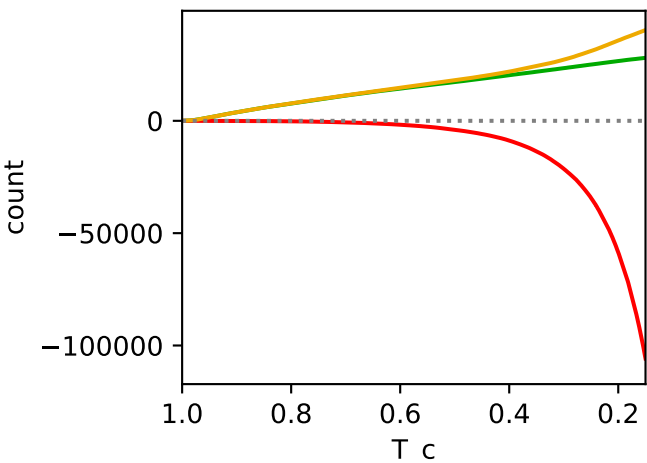
D: R101_FPN



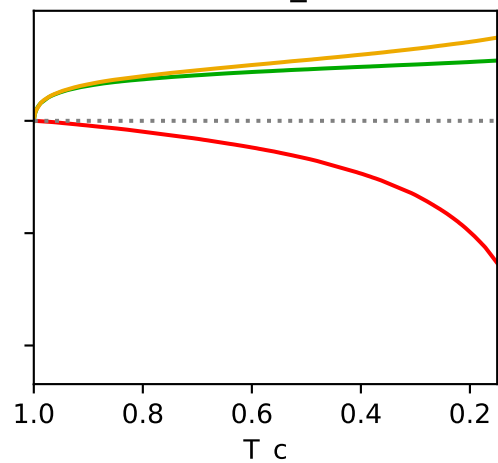
E: X101



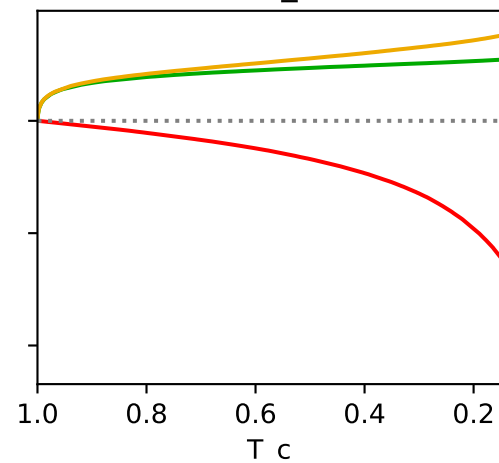
F: R50



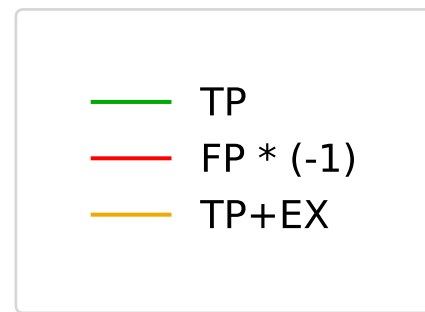
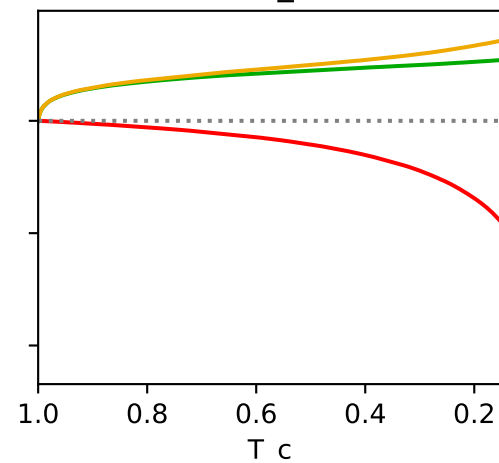
G: R50_C4



H: R50_DC5

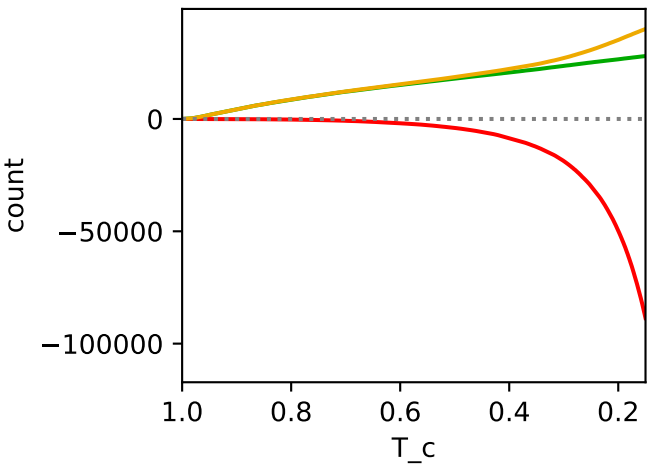


I: R50_FPN

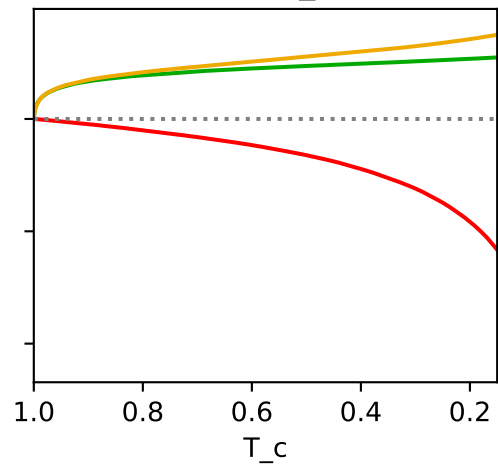


quality_073

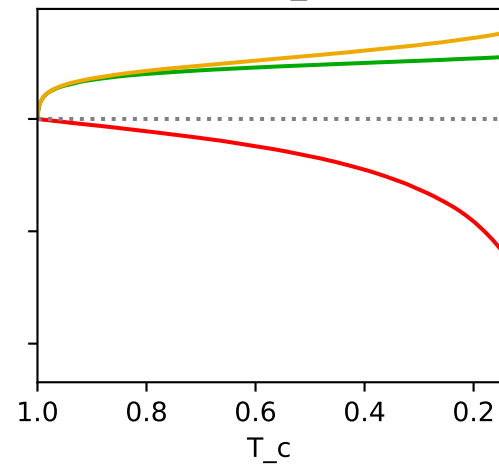
A: R101



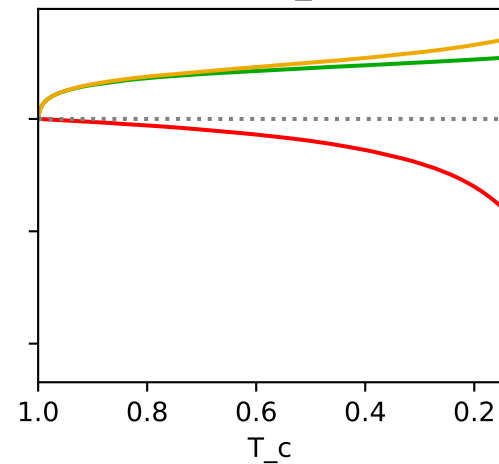
B: R101_C4



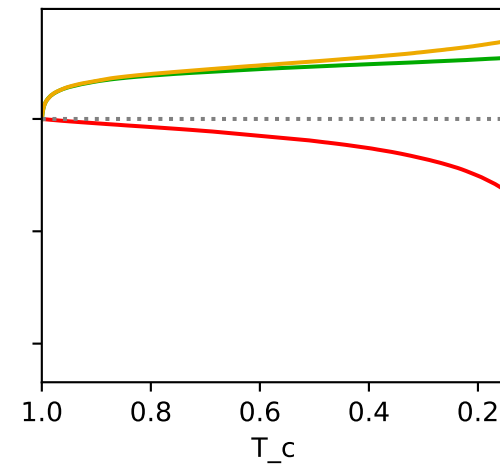
C: R101_DC5



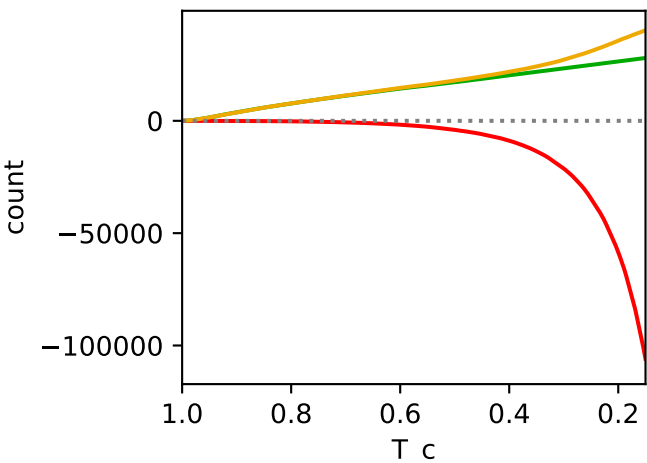
D: R101_FPN



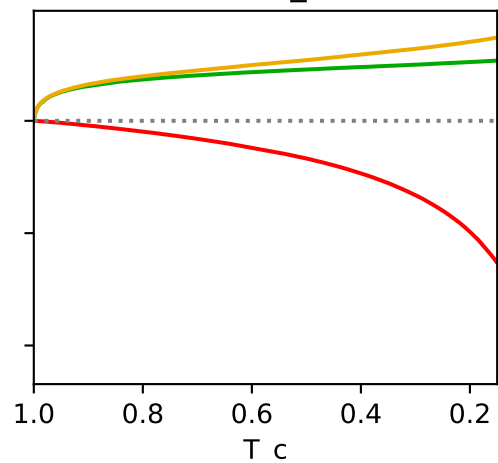
E: X101



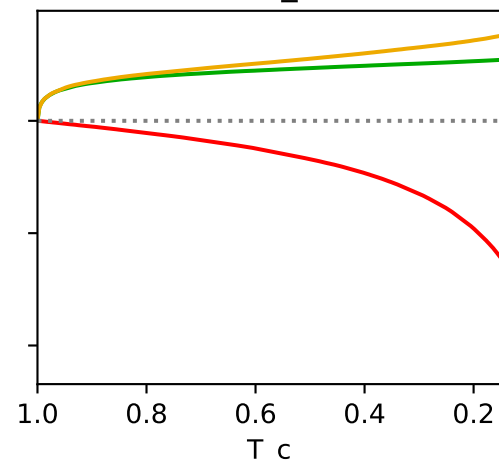
F: R50



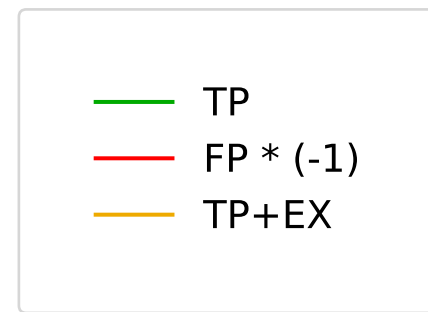
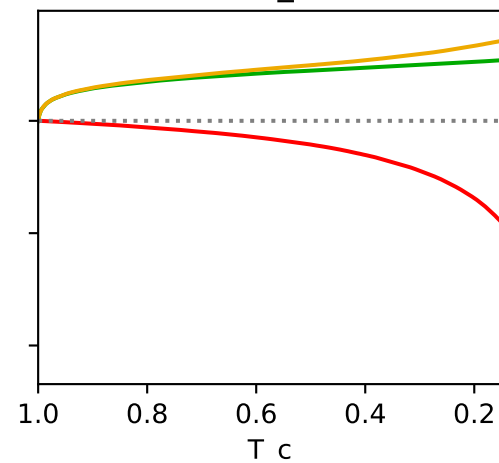
G: R50_C4



H: R50_DC5

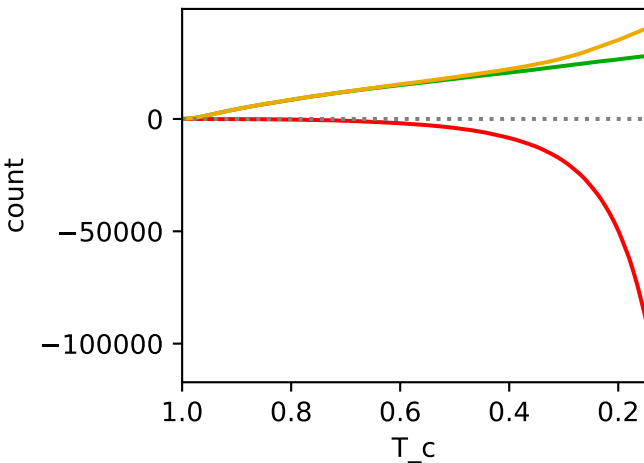


I: R50_FPN

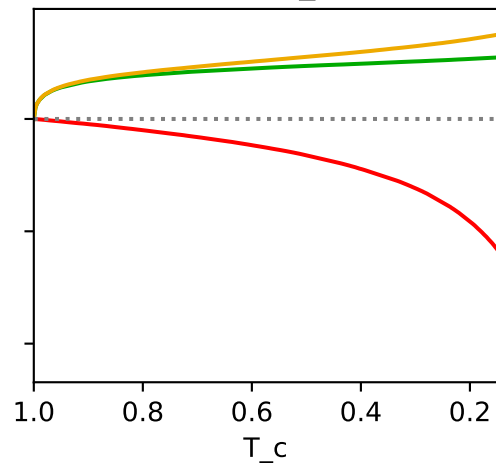


quality_072

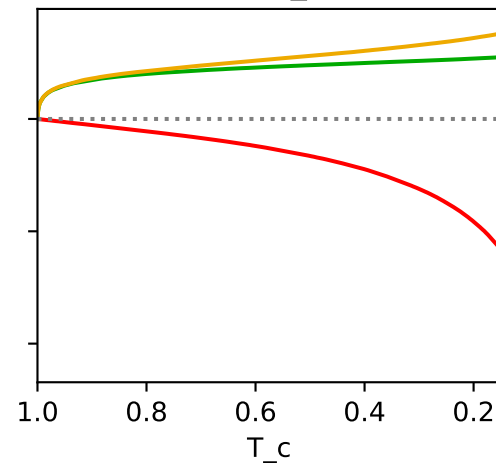
A: R101



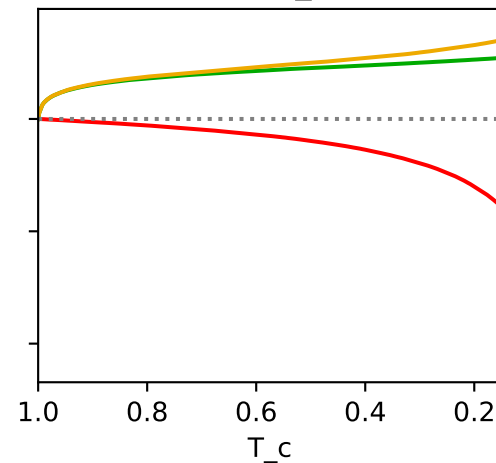
B: R101_C4



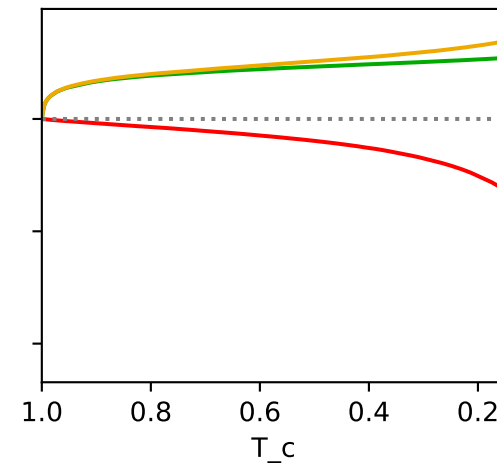
C: R101_DC5



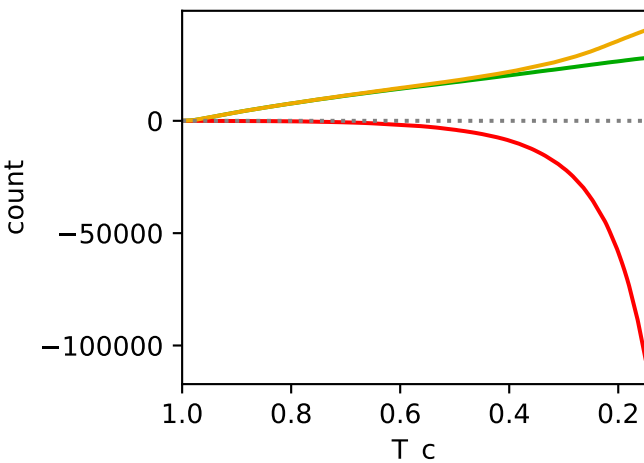
D: R101_FPN



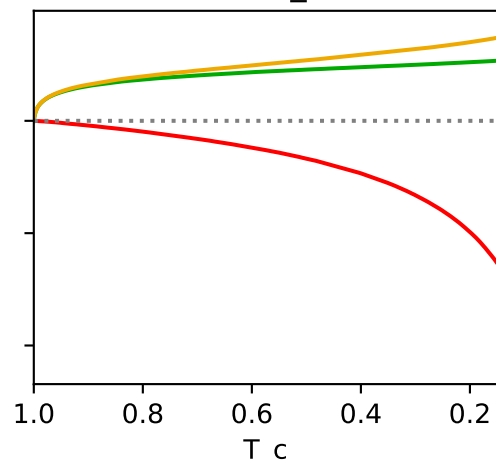
E: X101



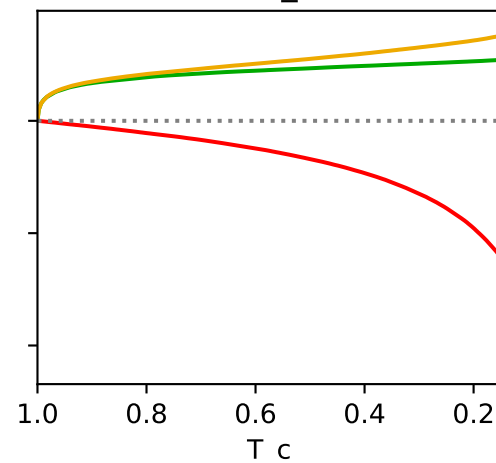
F: R50



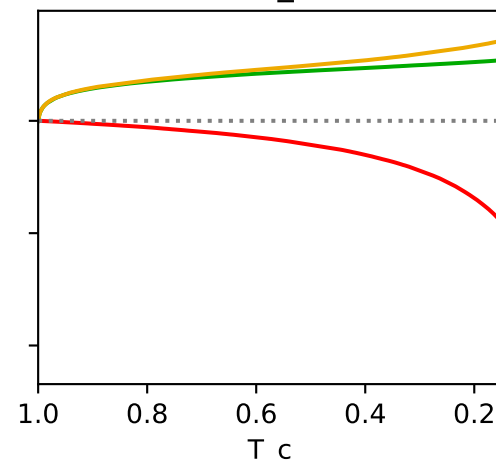
G: R50_C4



H: R50_DC5



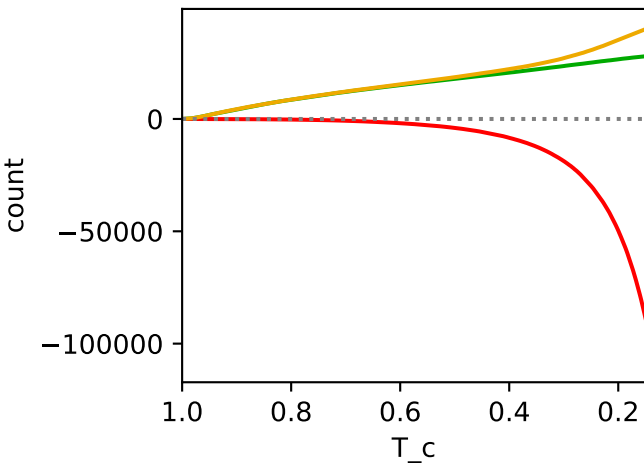
I: R50_FPN



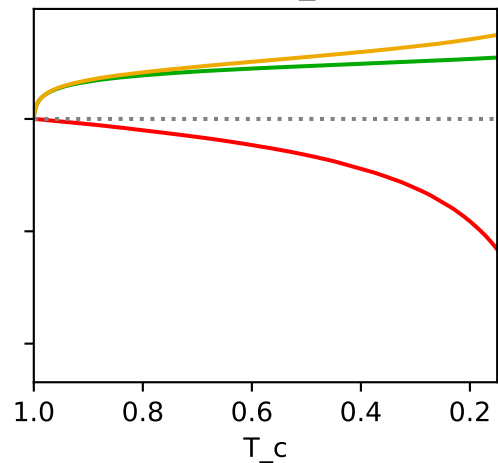
— TP
— FP * (-1)
— TP+EX

quality_071

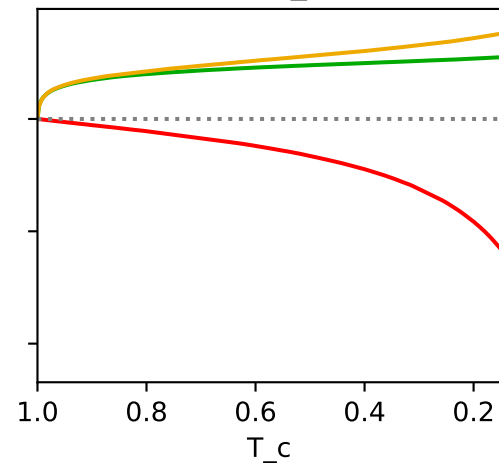
A: R101



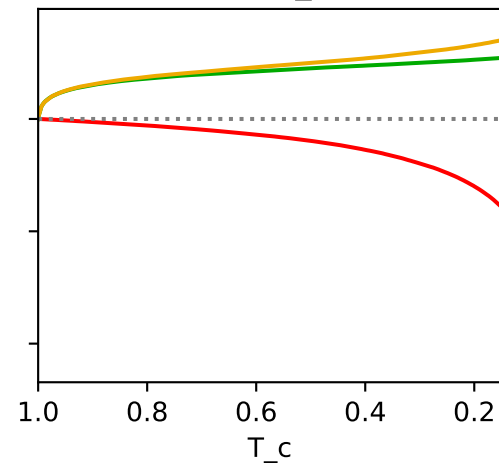
B: R101_C4



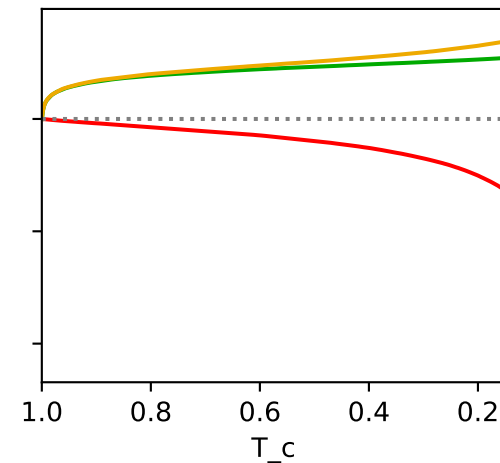
C: R101_DC5



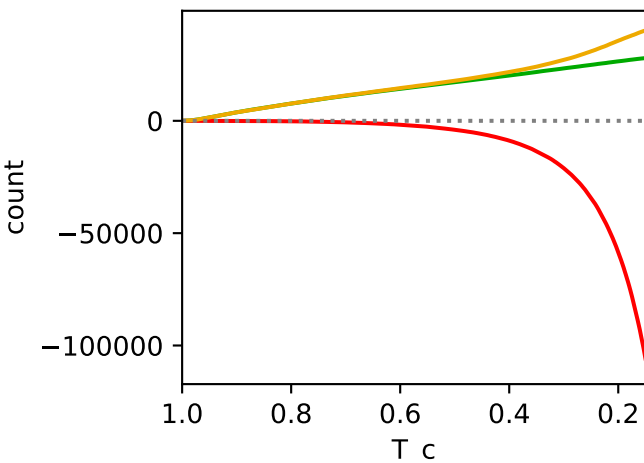
D: R101_FPN



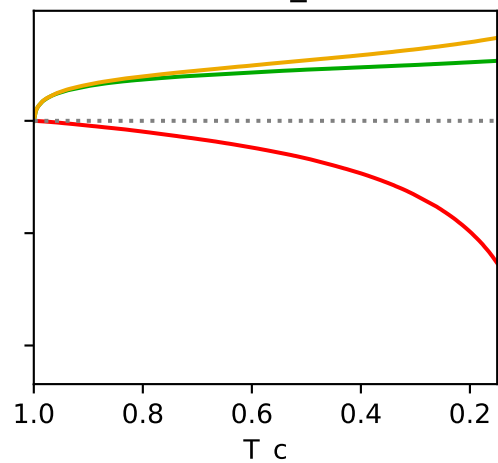
E: X101



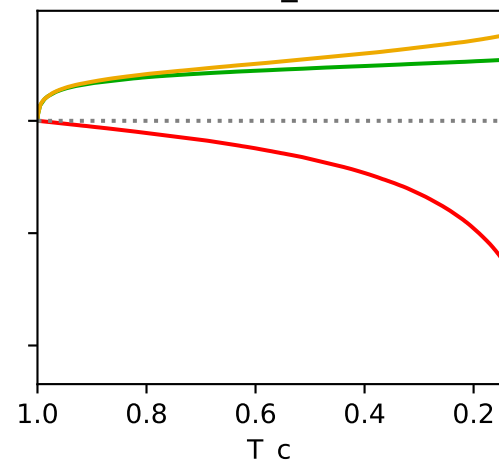
F: R50



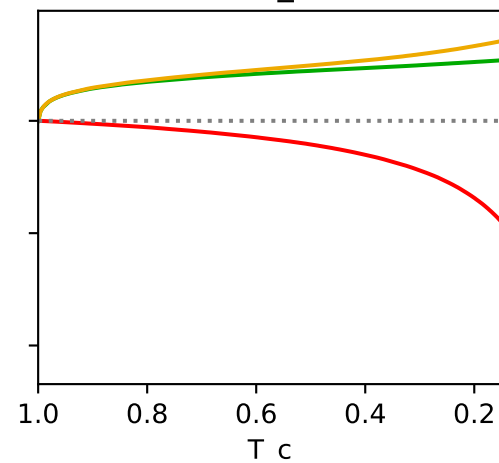
G: R50_C4



H: R50_DC5



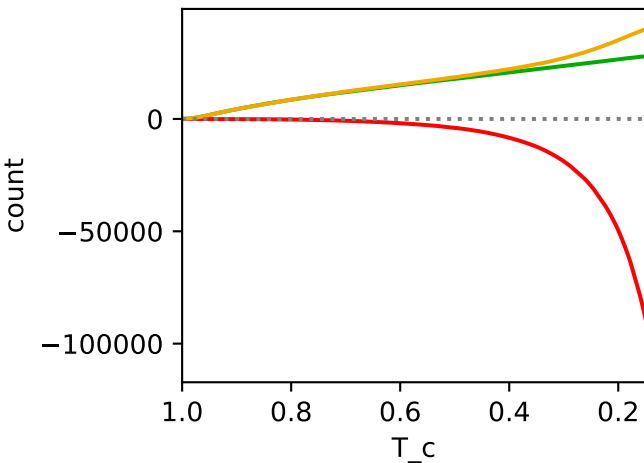
I: R50_FPN



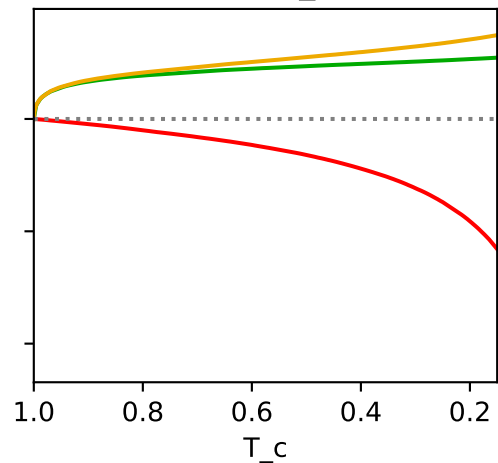
— TP
— FP * (-1)
— TP+EX

quality_070

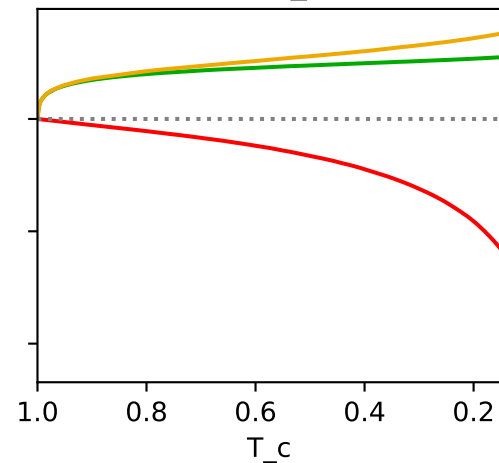
A: R101



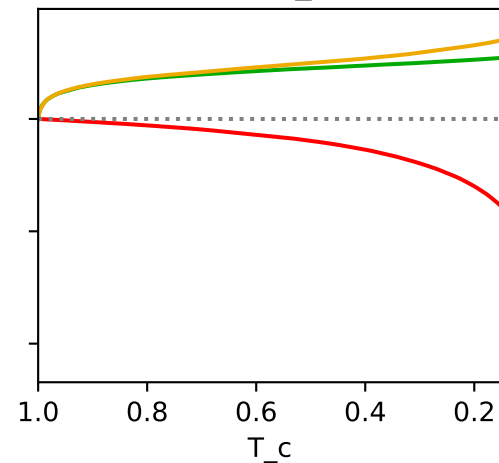
B: R101_C4



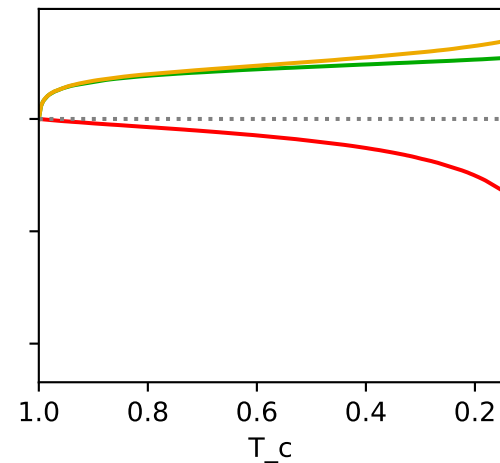
C: R101_DC5



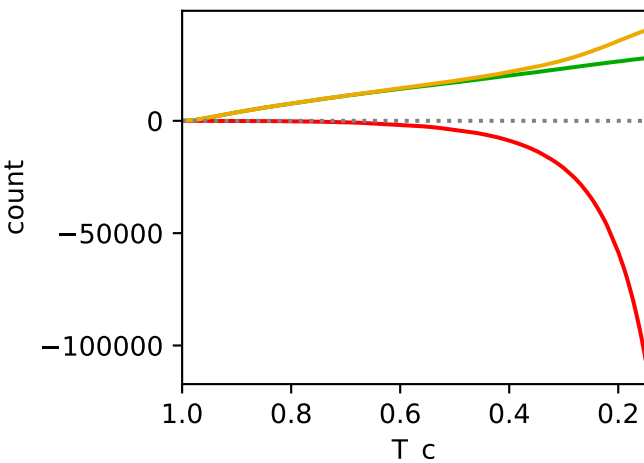
D: R101_FPN



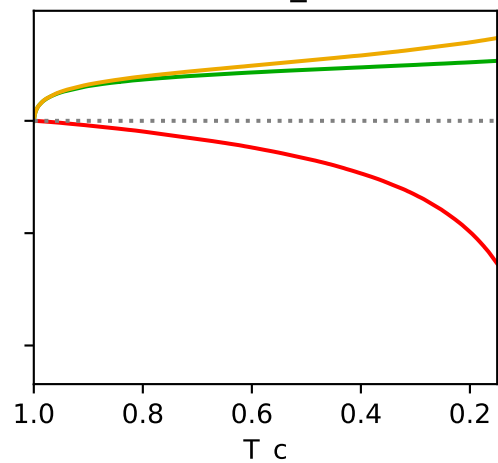
E: X101



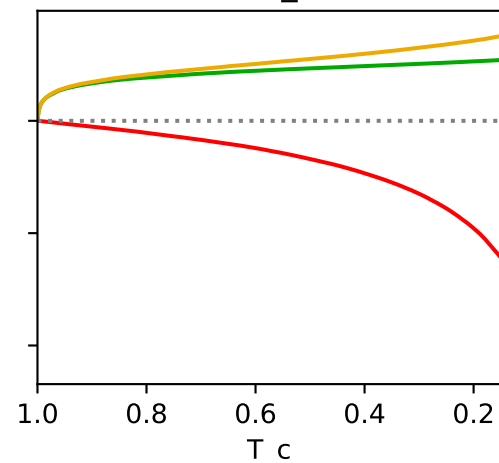
F: R50



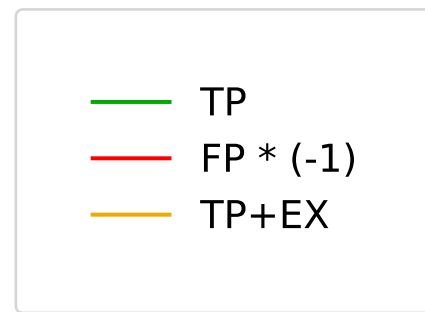
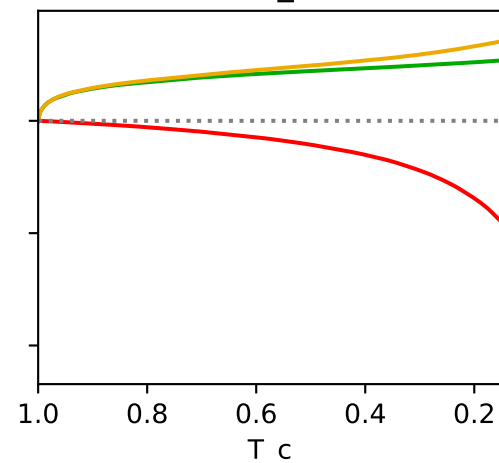
G: R50_C4



H: R50_DC5

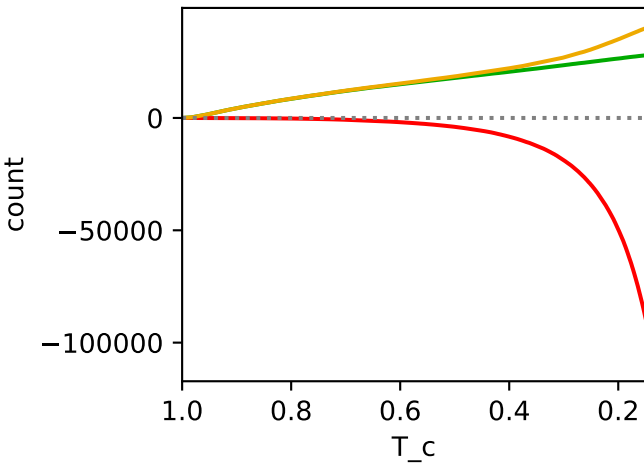


I: R50_FPN

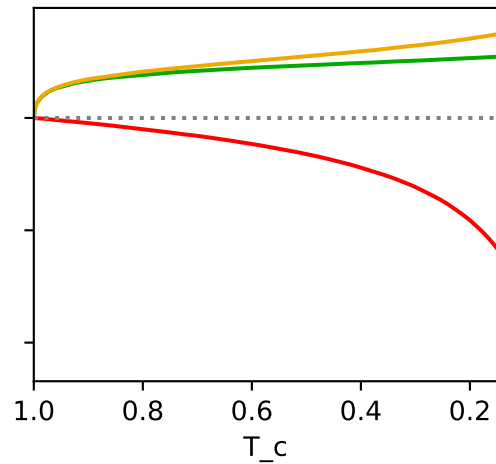


quality_069

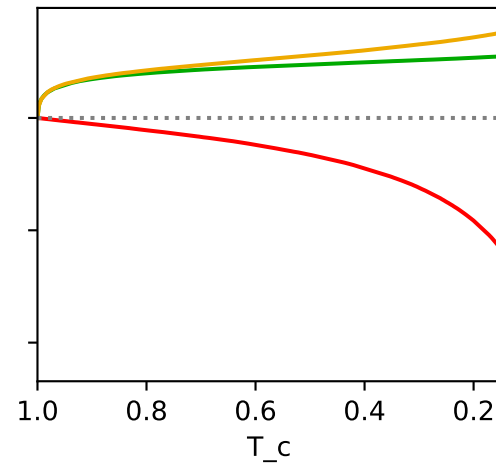
A: R101



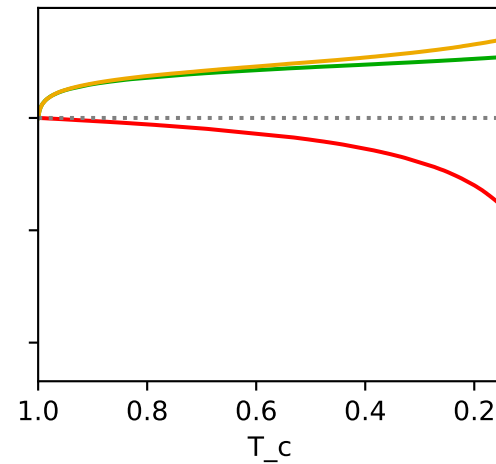
B: R101_C4



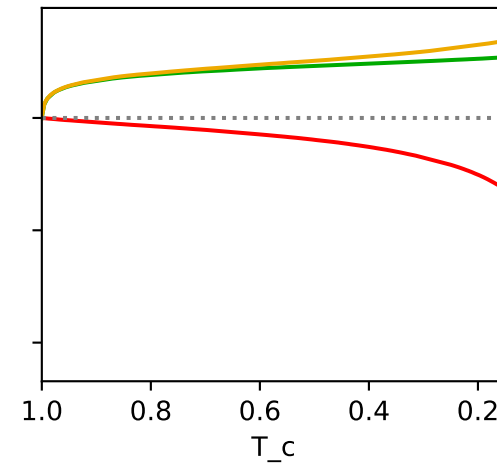
C: R101_DC5



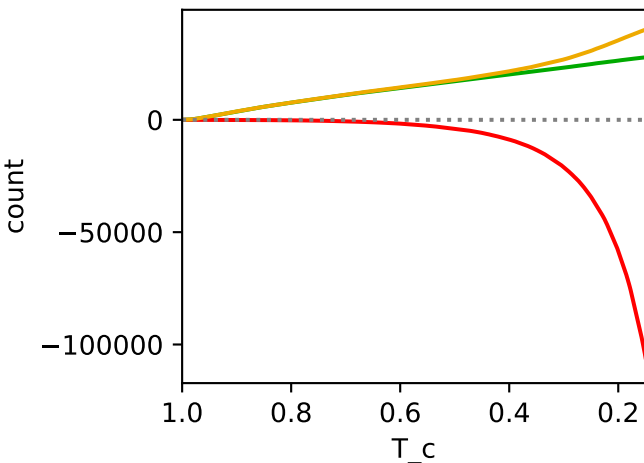
D: R101_FPN



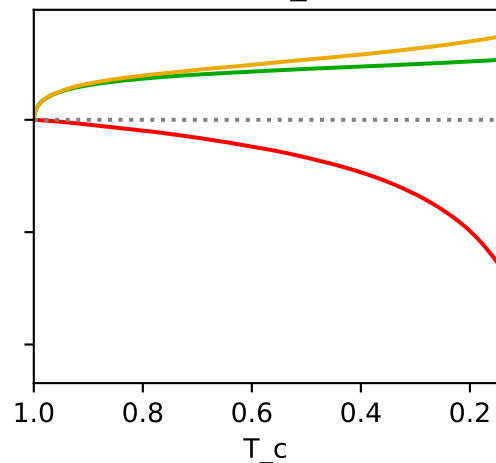
E: X101



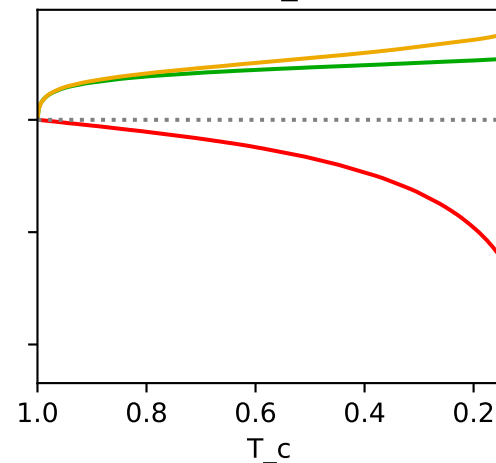
F: R50



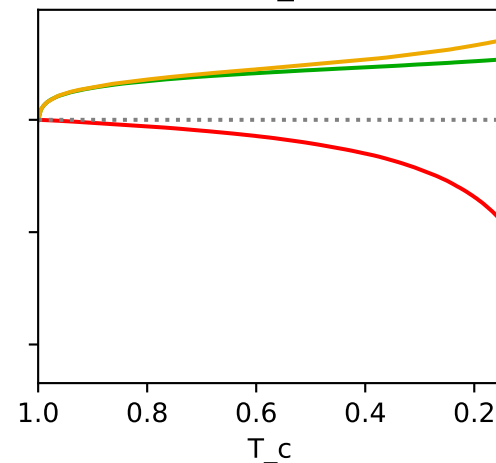
G: R50_C4



H: R50_DC5



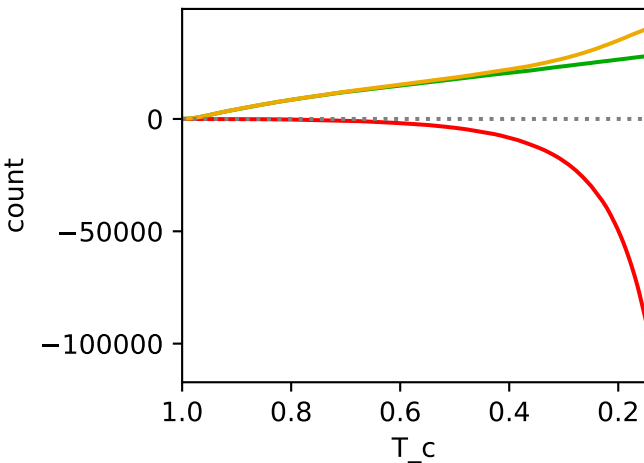
I: R50_FPN



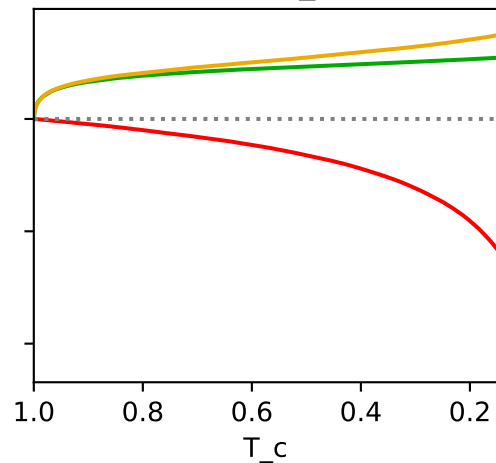
— TP
— FP * (-1)
— TP+EX

quality_068

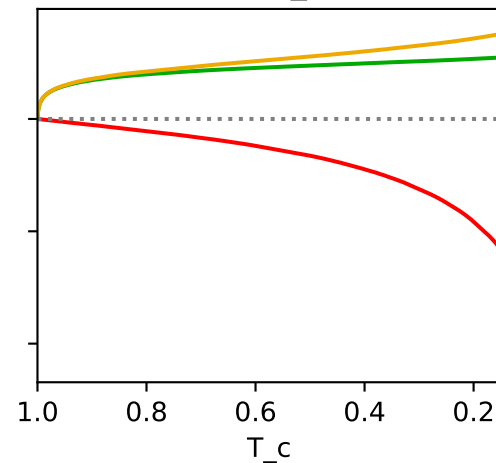
A: R101



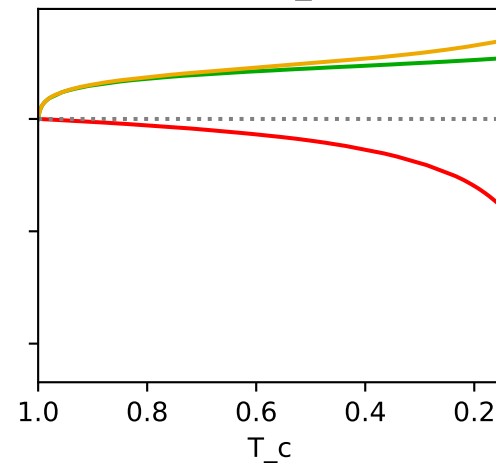
B: R101_C4



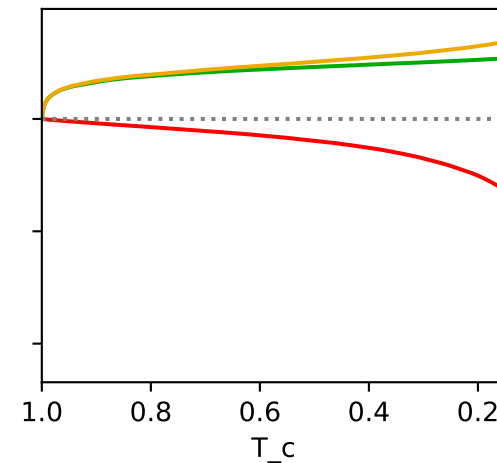
C: R101_DC5



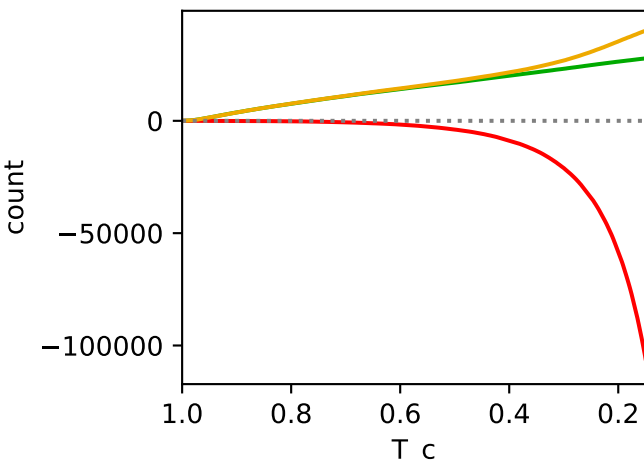
D: R101_FPN



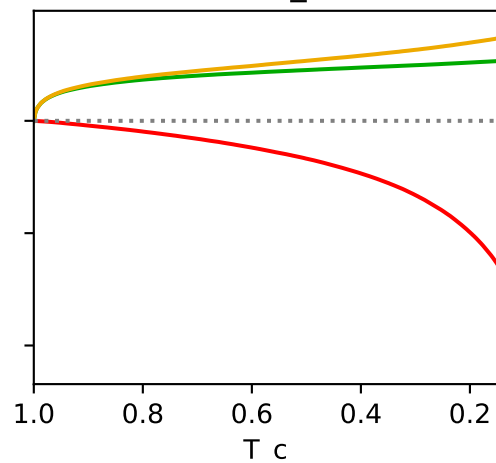
E: X101



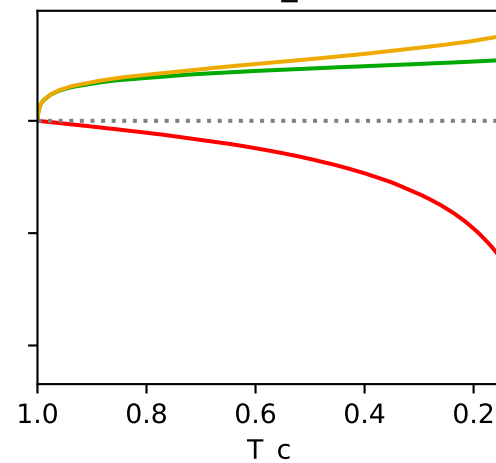
F: R50



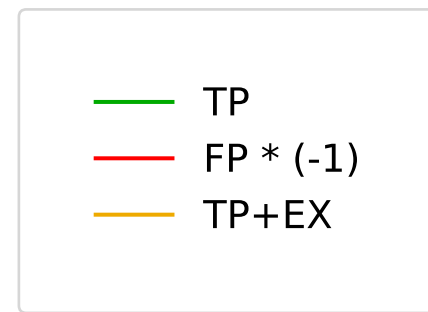
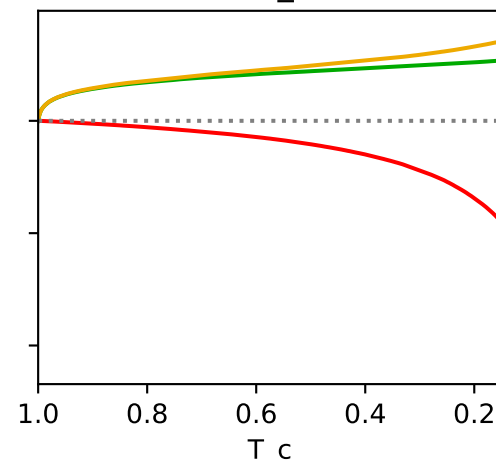
G: R50_C4



H: R50_DC5

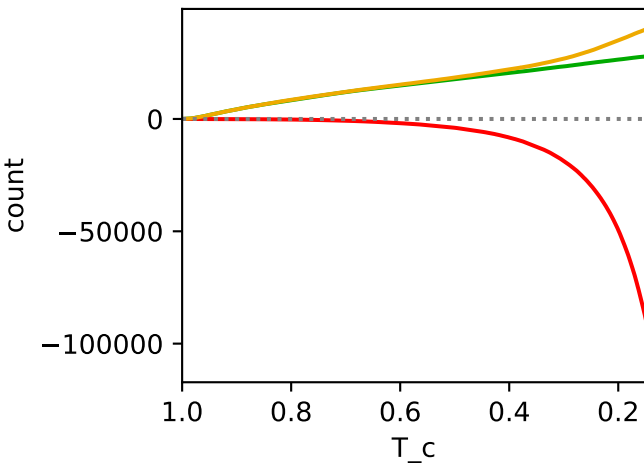


I: R50_FPN

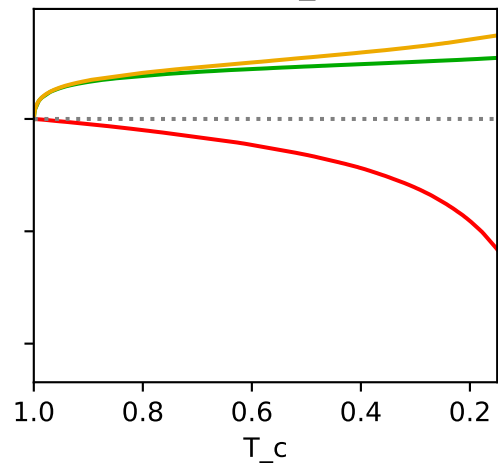


quality_067

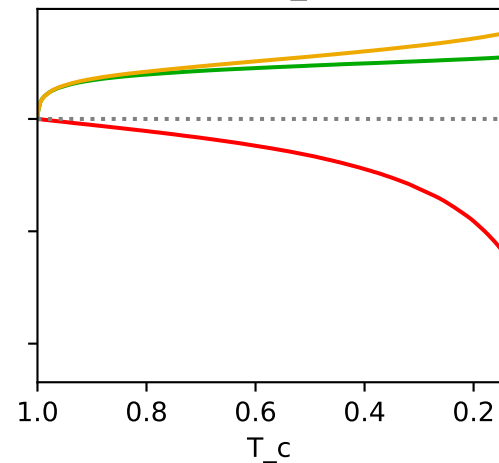
A: R101



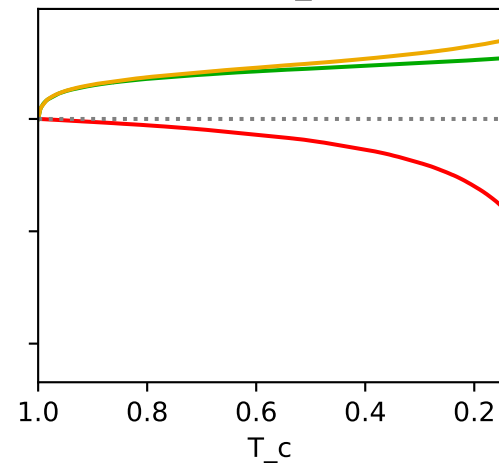
B: R101_C4



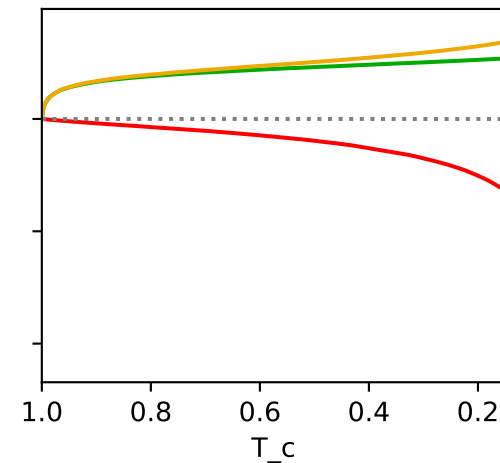
C: R101_DC5



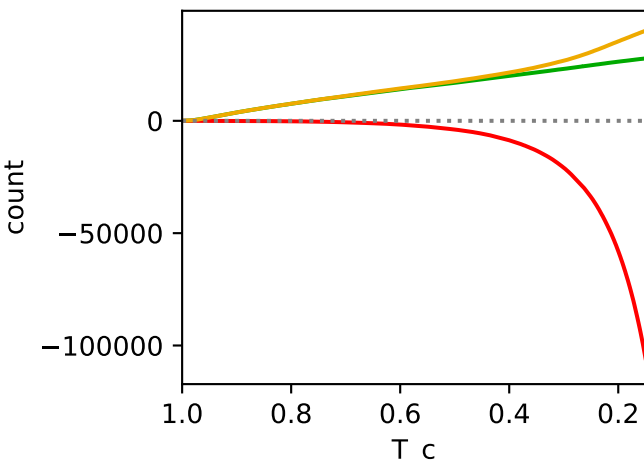
D: R101_FPN



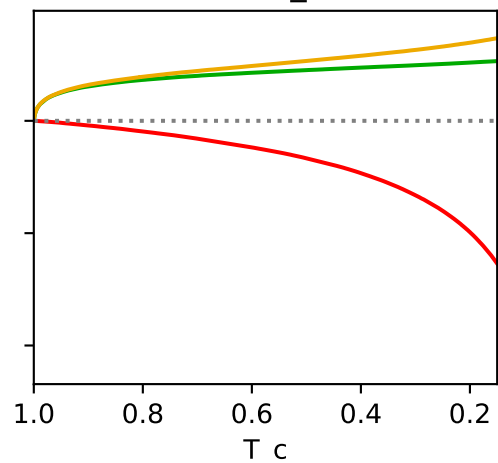
E: X101



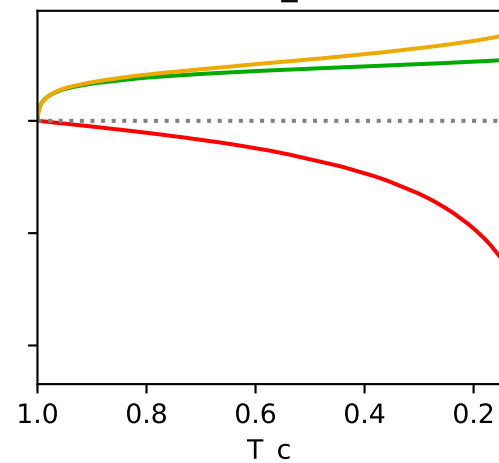
F: R50



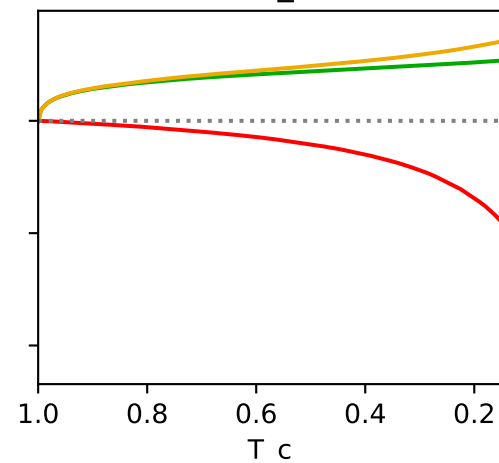
G: R50_C4



H: R50_DC5



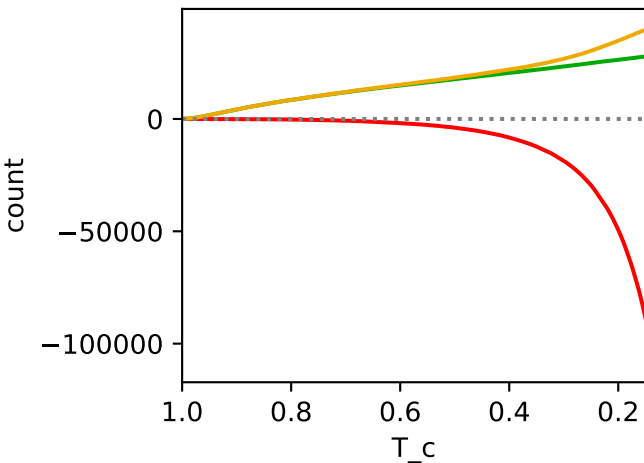
I: R50_FPN



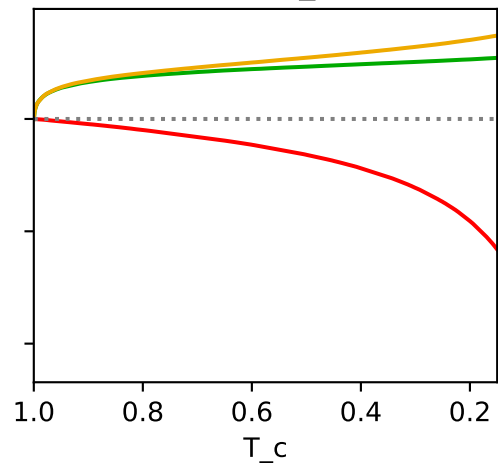
— TP
— FP * (-1)
— TP+EX

quality_066

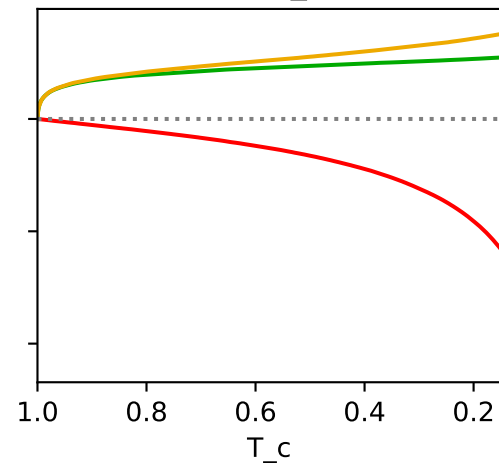
A: R101



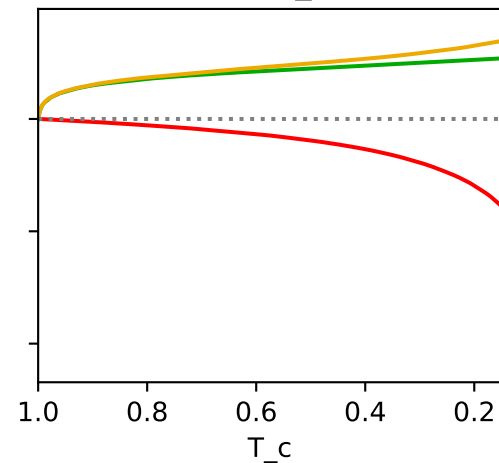
B: R101_C4



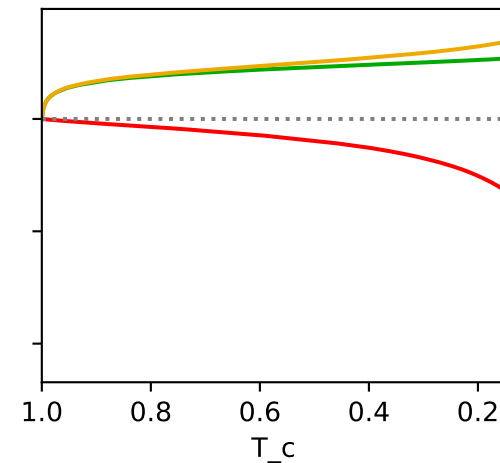
C: R101_DC5



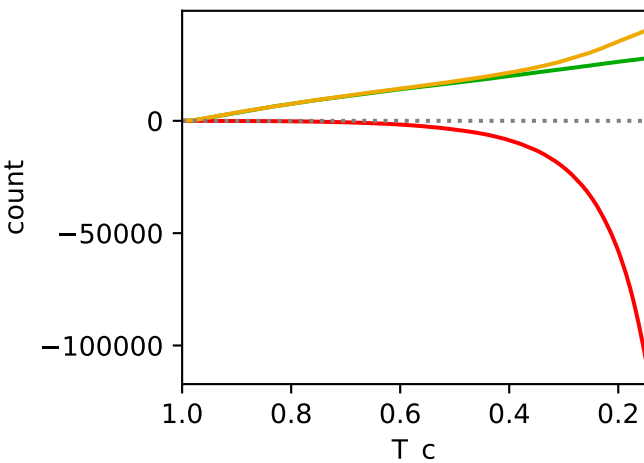
D: R101_FPN



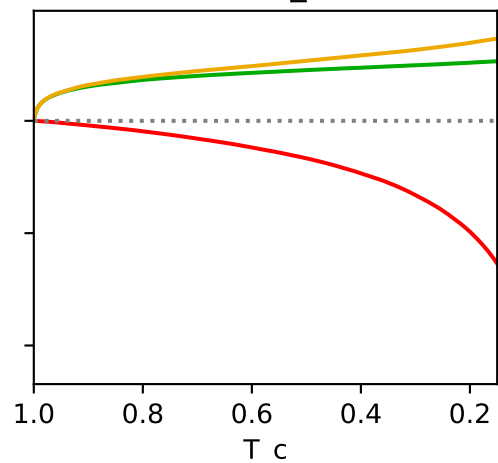
E: X101



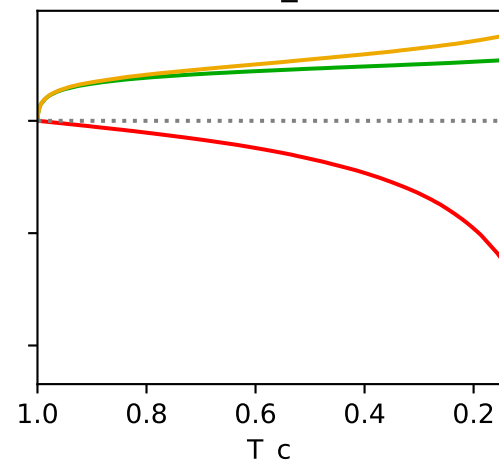
F: R50



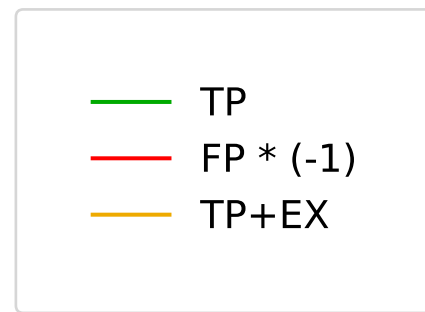
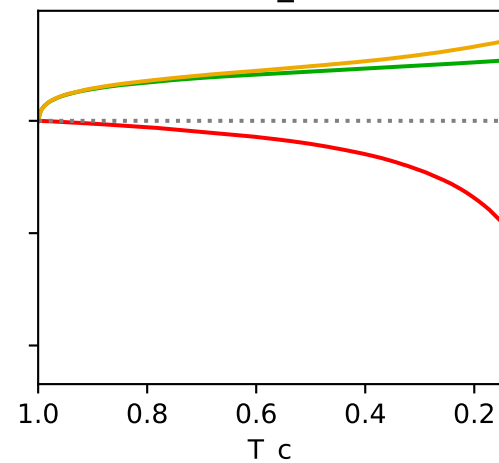
G: R50_C4



H: R50_DC5

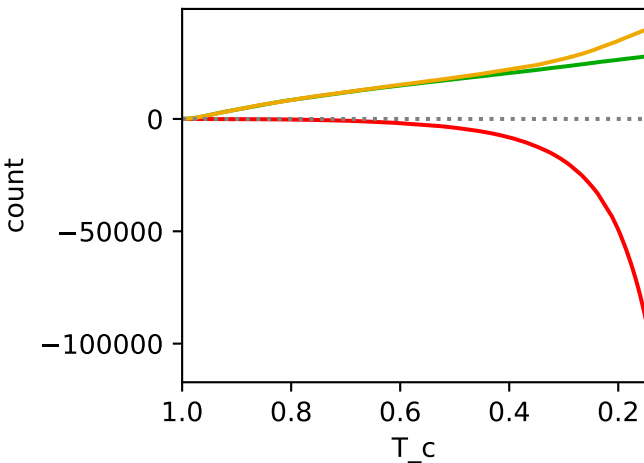


I: R50_FPN

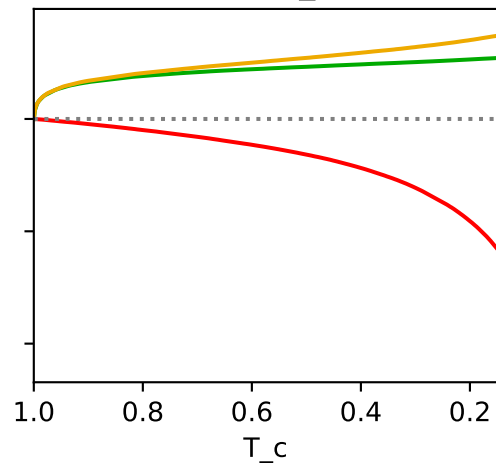


quality_065

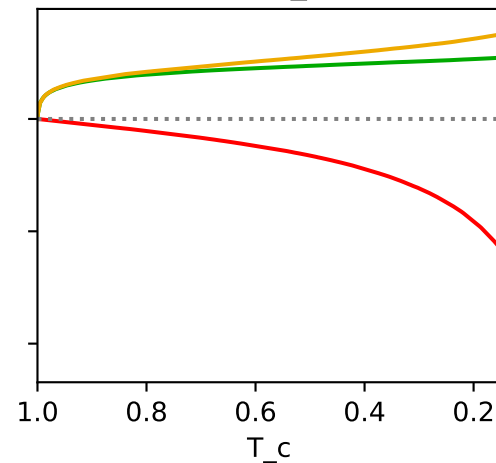
A: R101



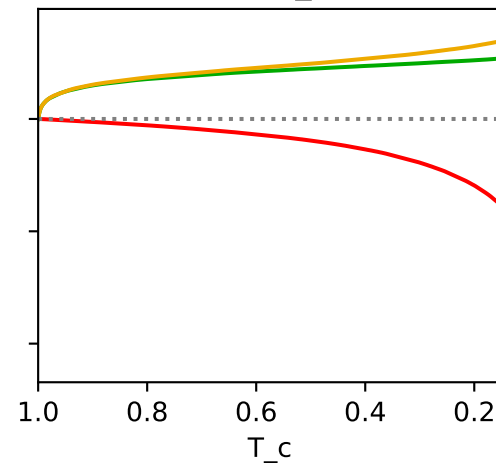
B: R101_C4



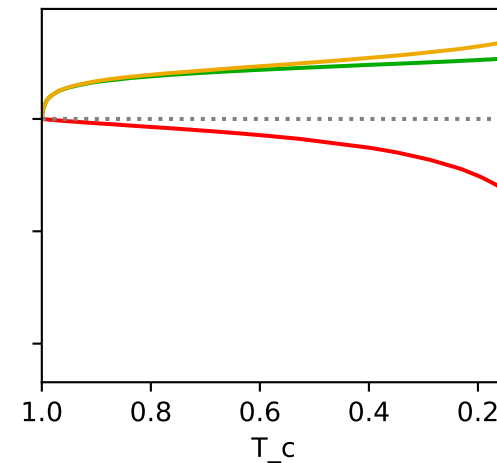
C: R101_DC5



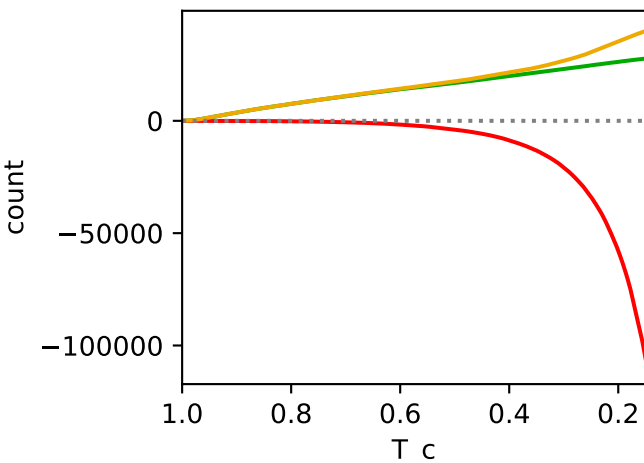
D: R101_FPN



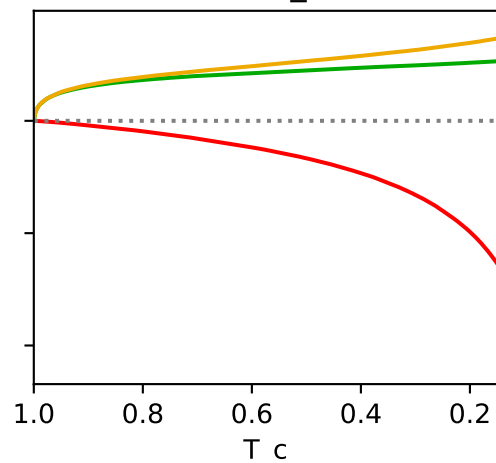
E: X101



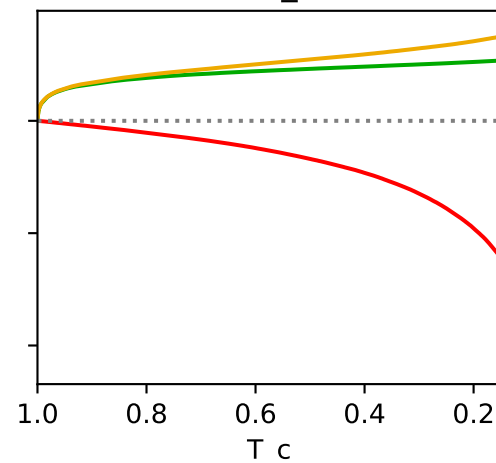
F: R50



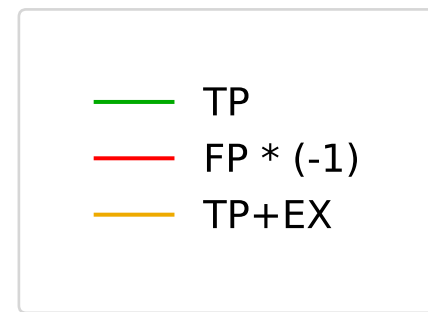
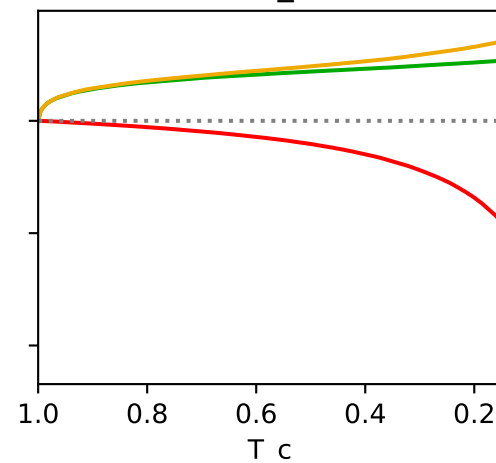
G: R50_C4



H: R50_DC5

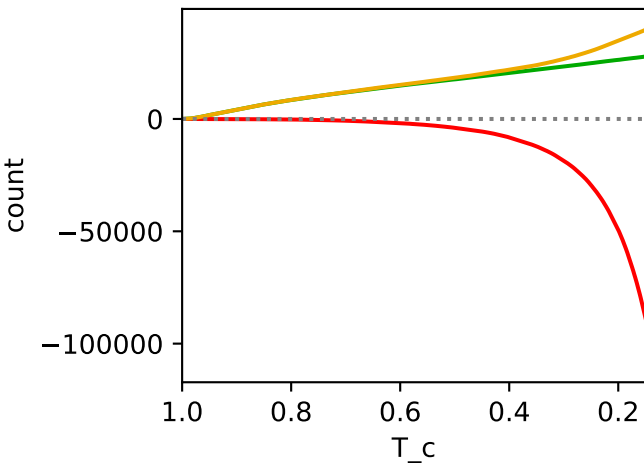


I: R50_FPN

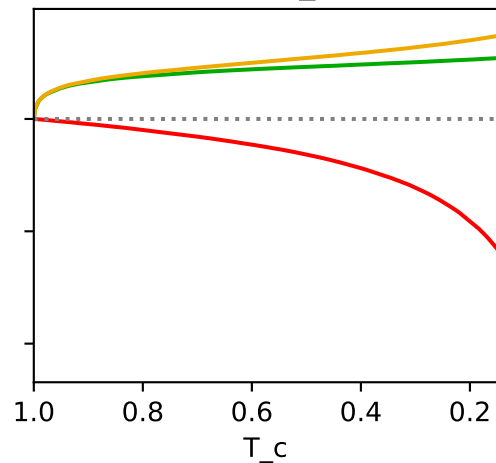


quality_064

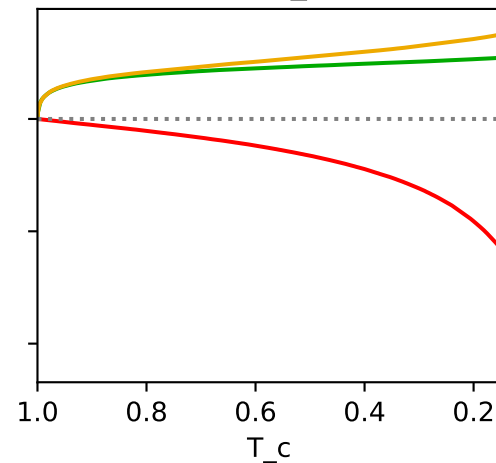
A: R101



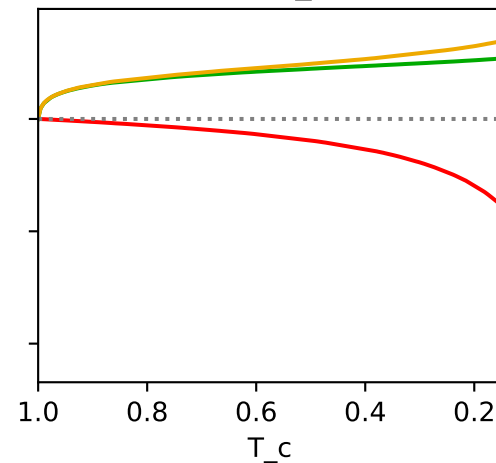
B: R101_C4



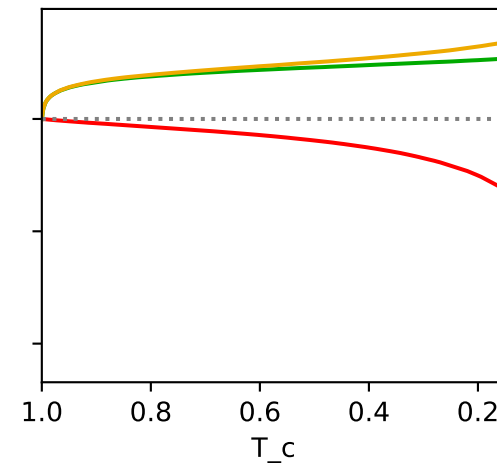
C: R101_DC5



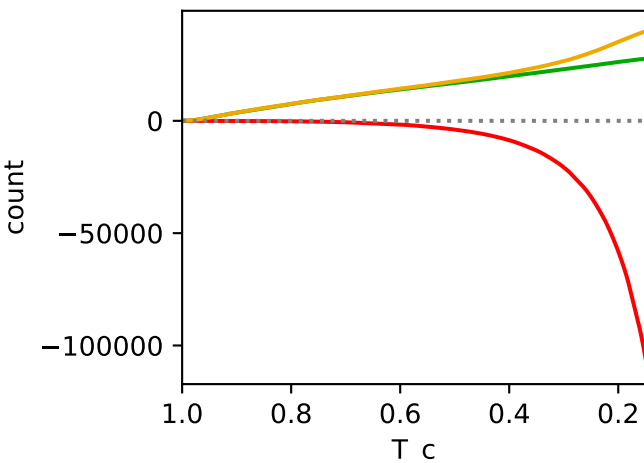
D: R101_FPN



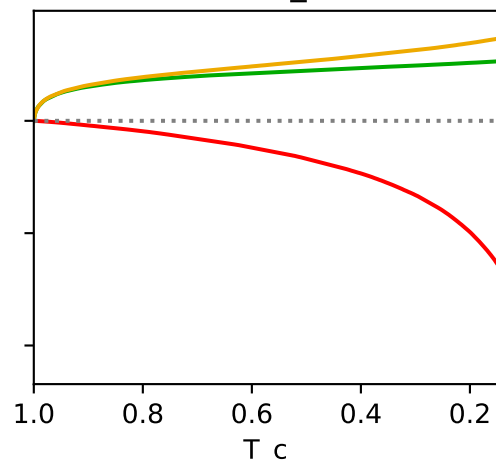
E: X101



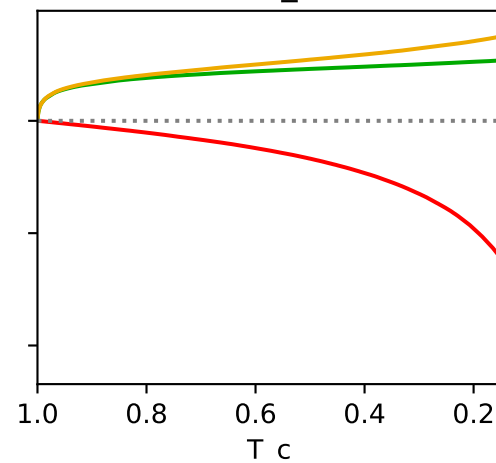
F: R50



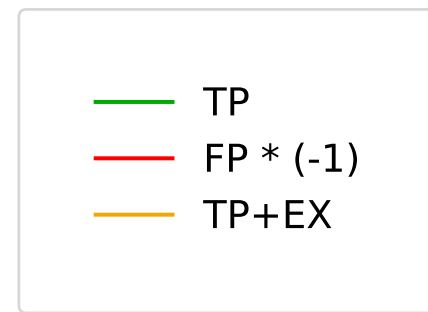
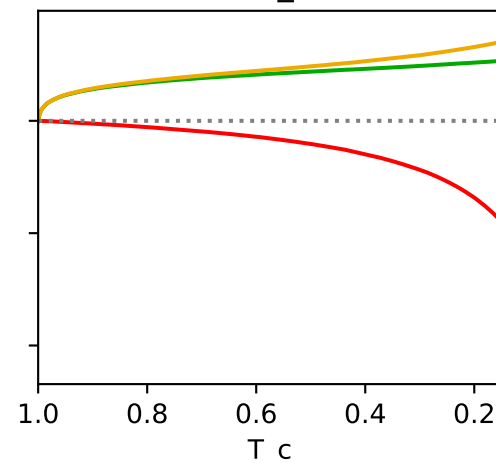
G: R50_C4



H: R50_DC5

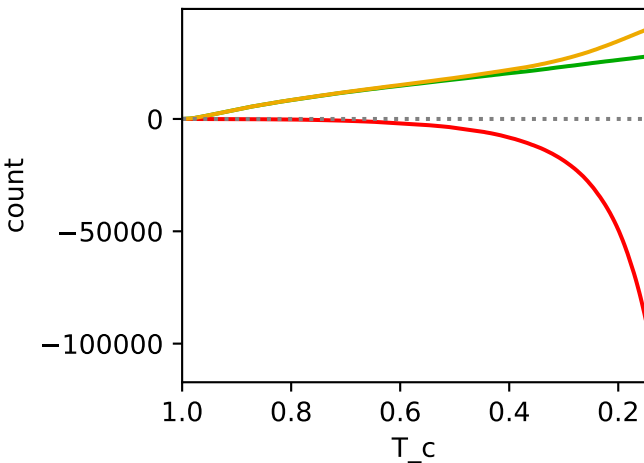


I: R50_FPN

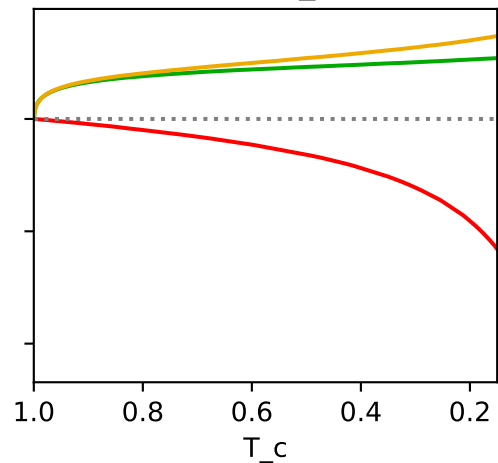


quality_063

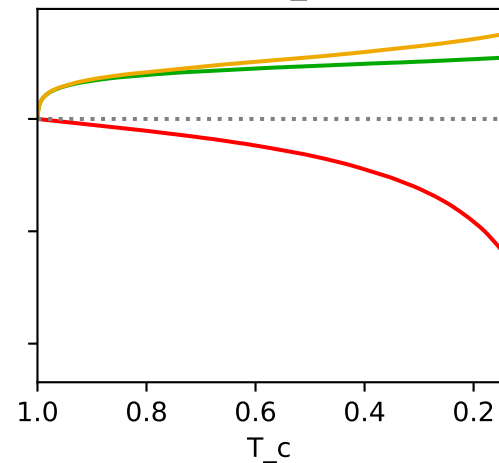
A: R101



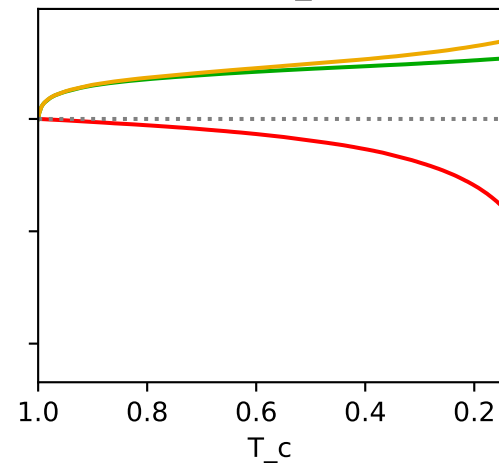
B: R101_C4



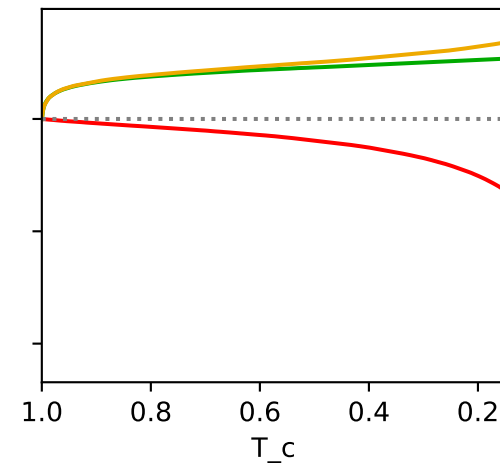
C: R101_DC5



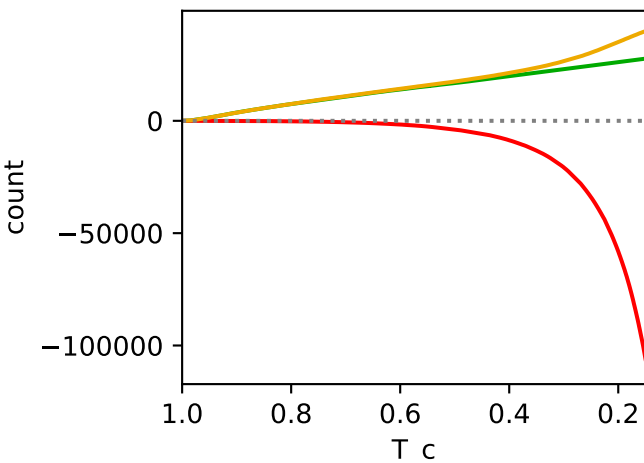
D: R101_FPN



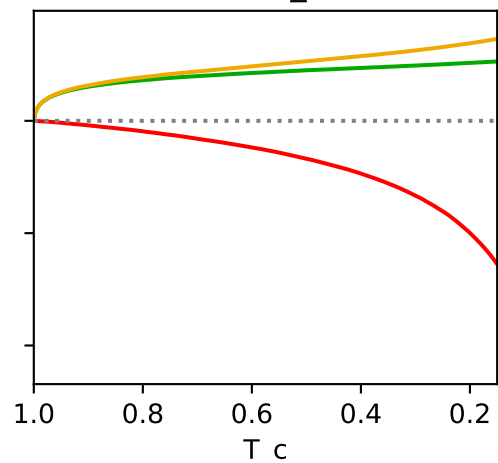
E: X101



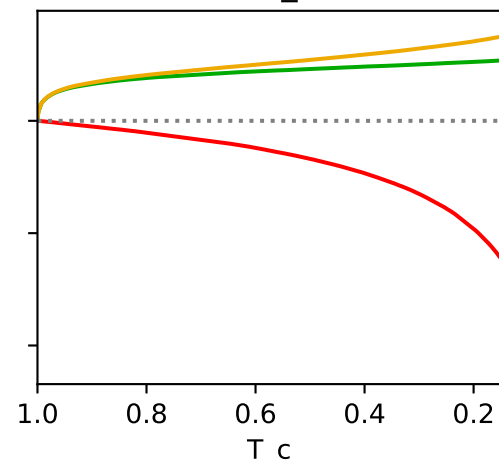
F: R50



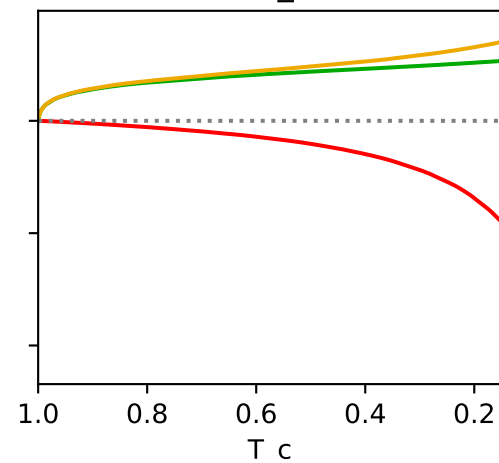
G: R50_C4



H: R50_DC5



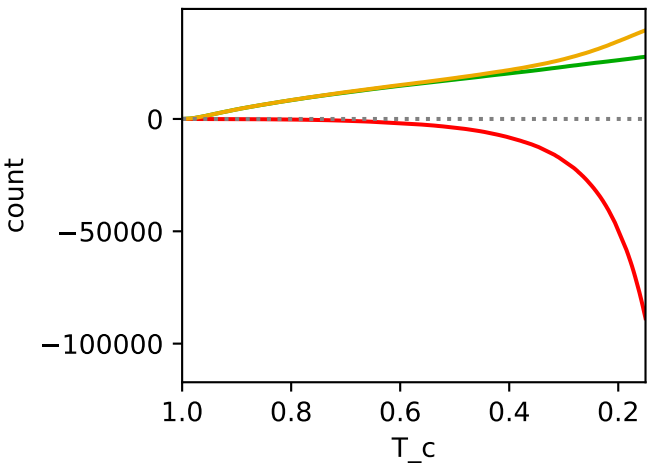
I: R50_FPN



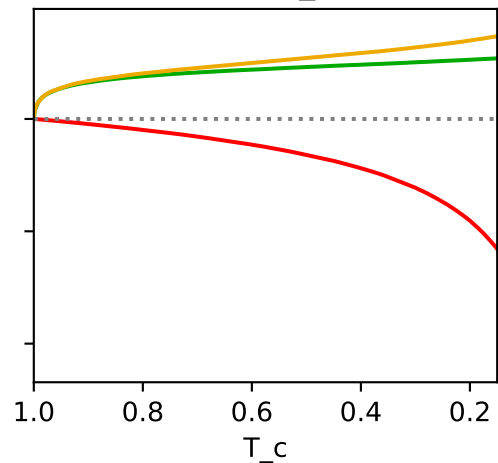
— TP
— FP * (-1)
— TP+EX

quality_062

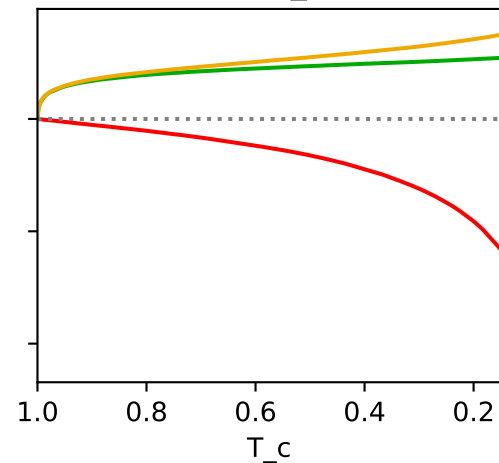
A: R101



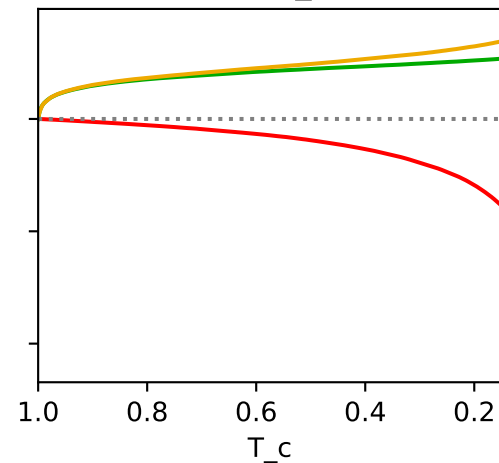
B: R101_C4



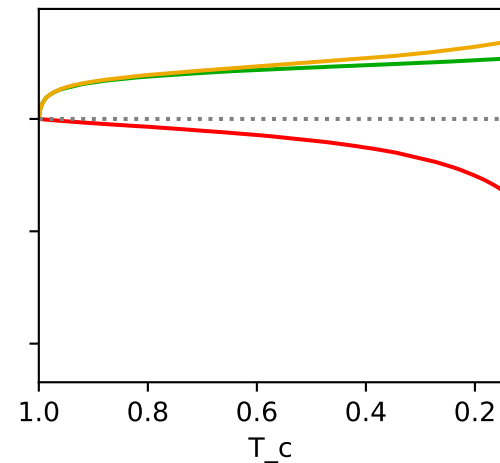
C: R101_DC5



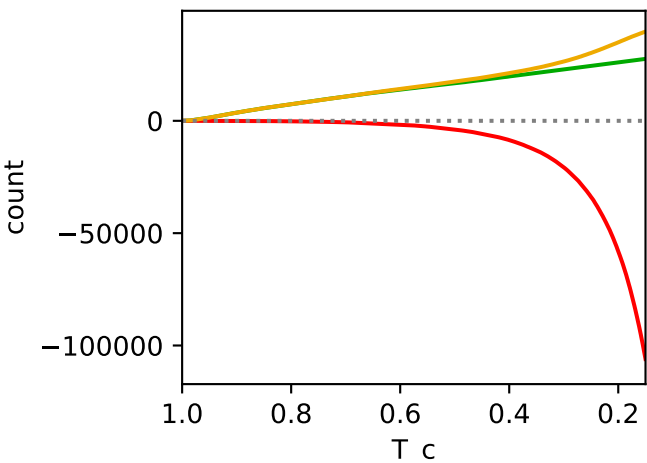
D: R101_FPN



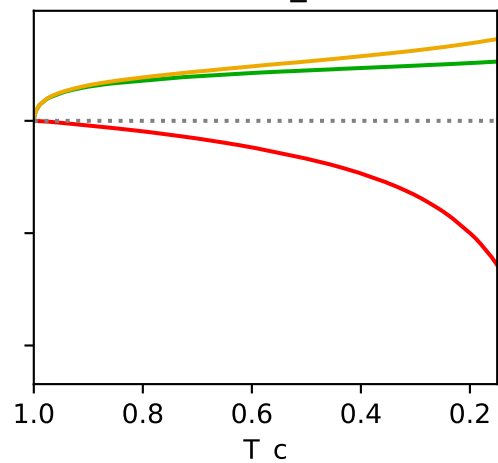
E: X101



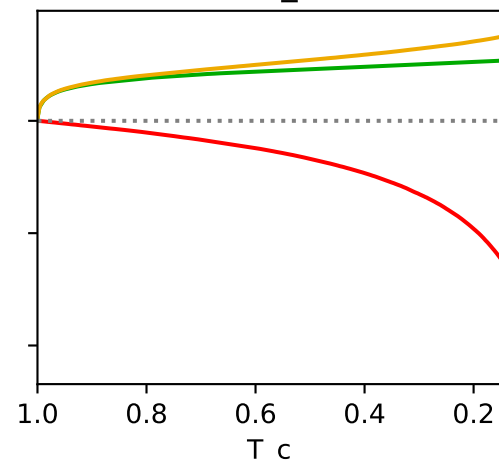
F: R50



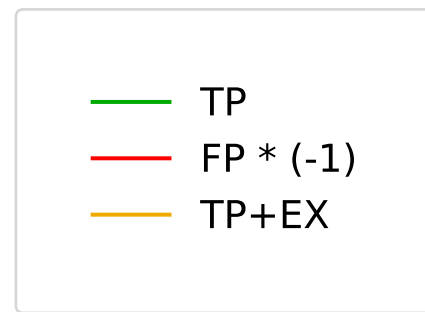
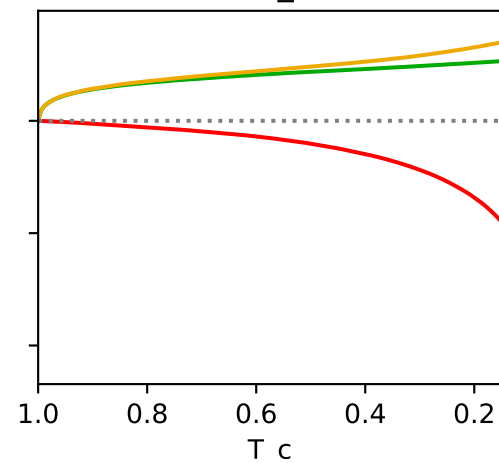
G: R50_C4



H: R50_DC5

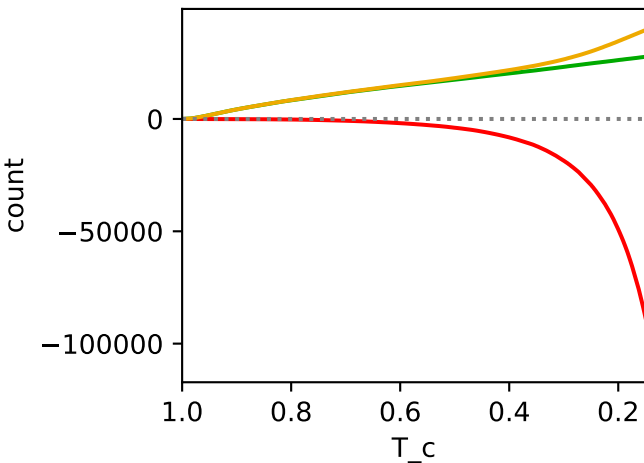


I: R50_FPN

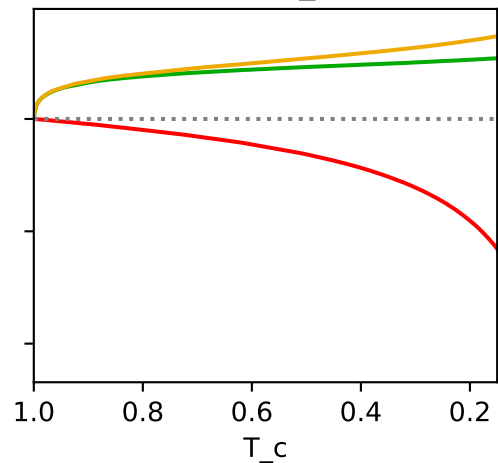


quality_061

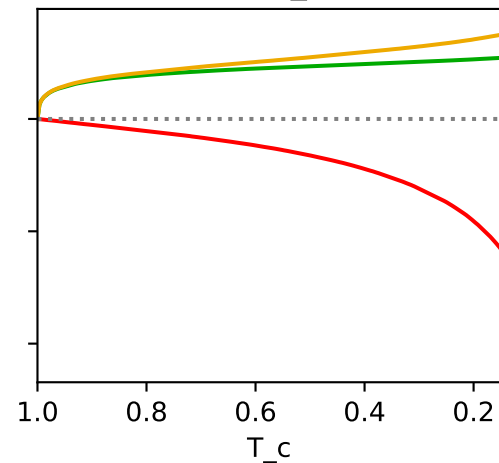
A: R101



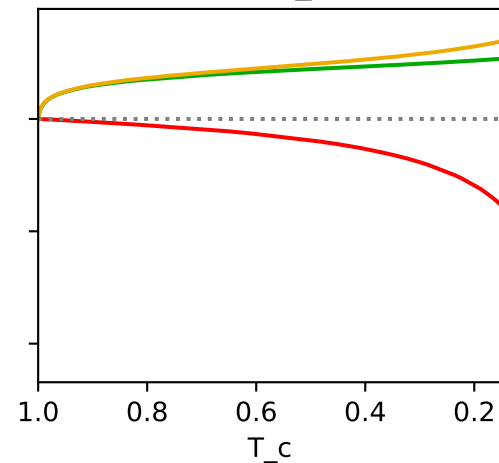
B: R101_C4



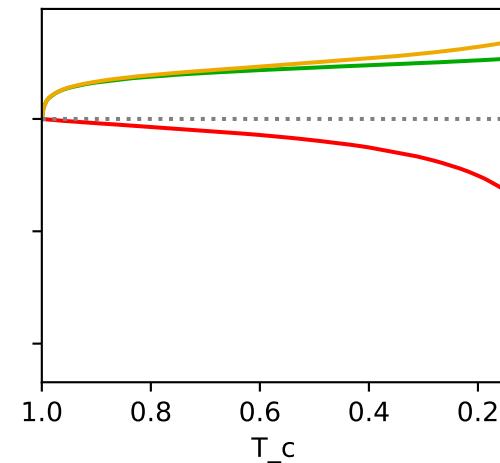
C: R101_DC5



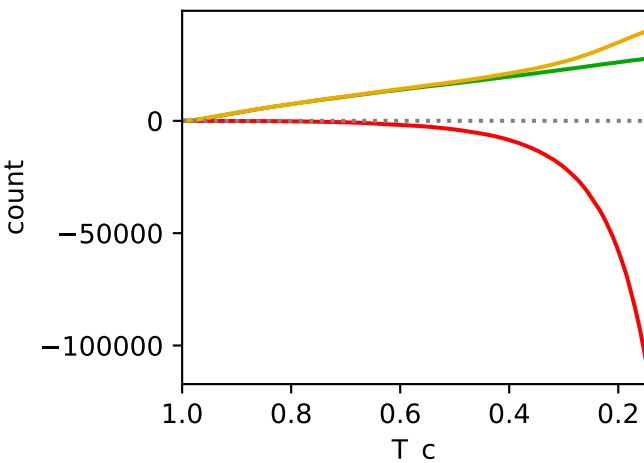
D: R101_FPN



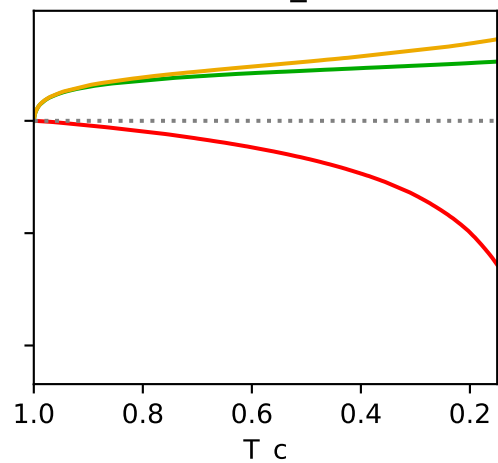
E: X101



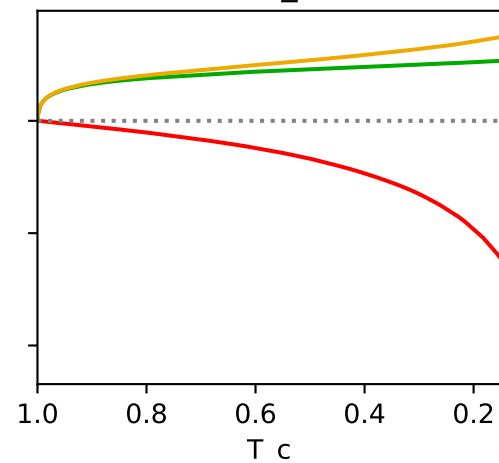
F: R50



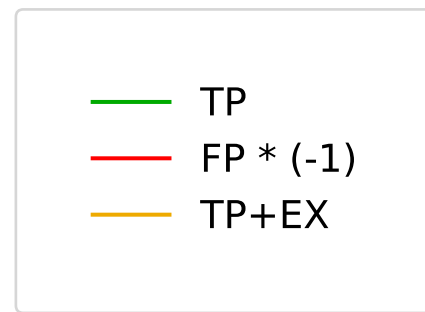
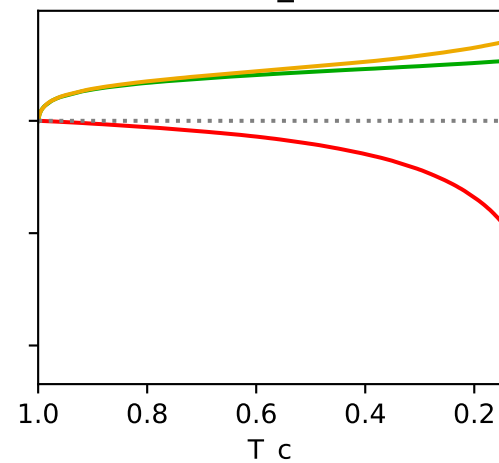
G: R50_C4



H: R50_DC5

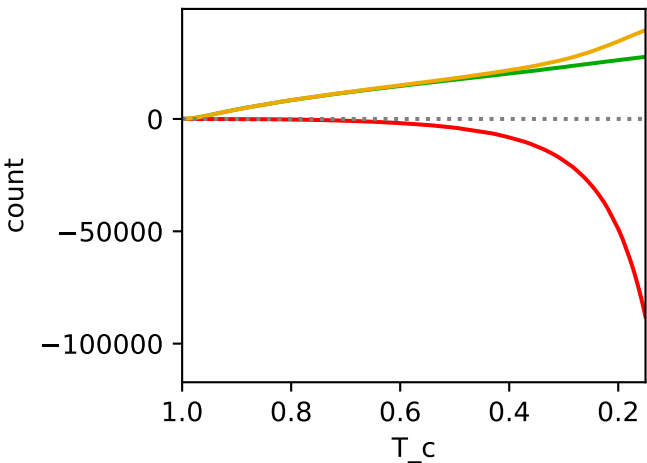


I: R50_FPN

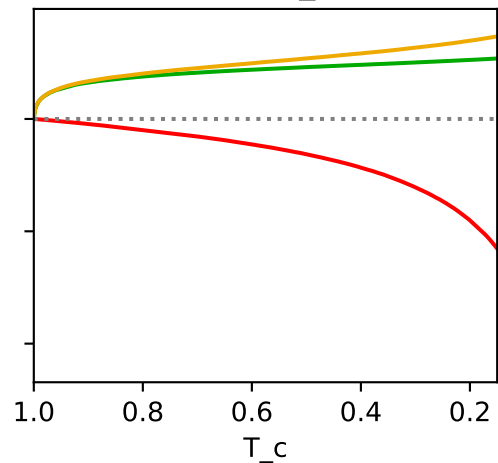


quality_060

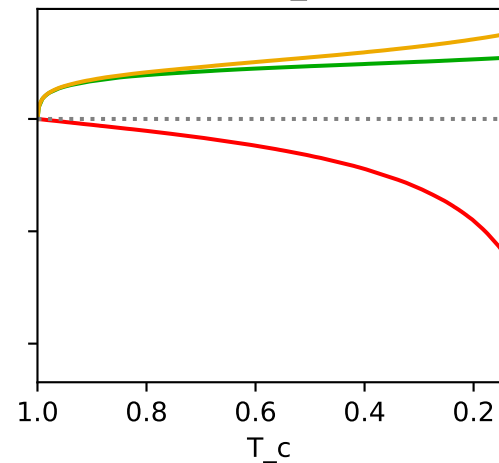
A: R101



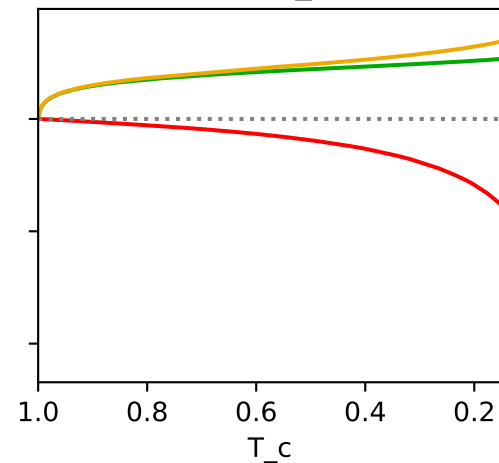
B: R101_C4



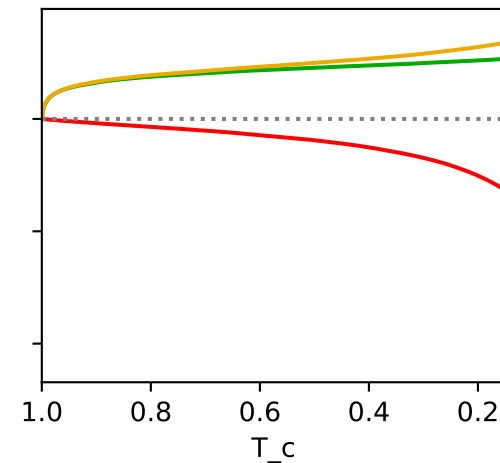
C: R101_DC5



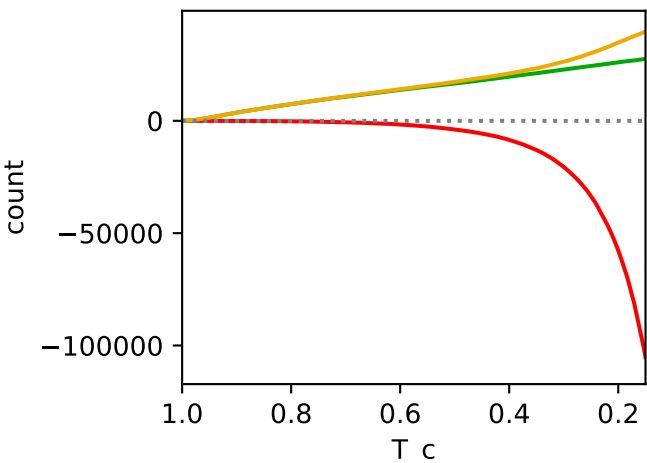
D: R101_FPN



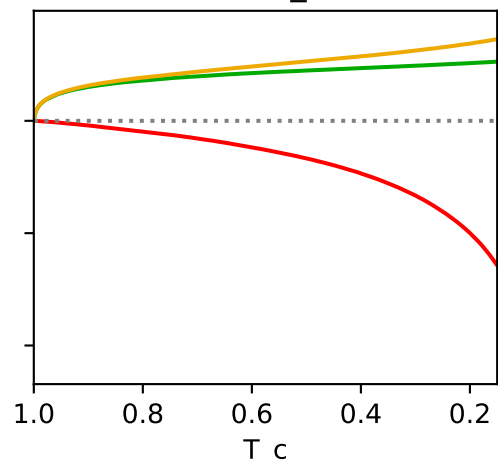
E: X101



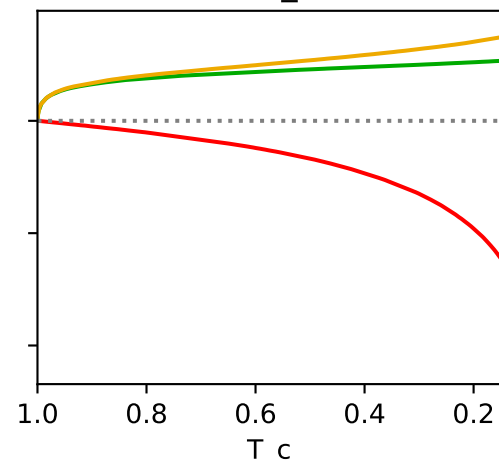
F: R50



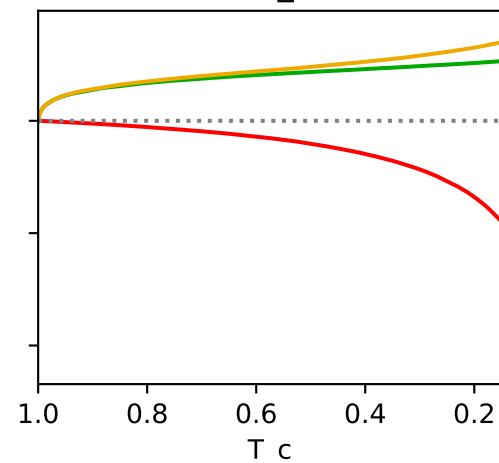
G: R50_C4



H: R50_DC5



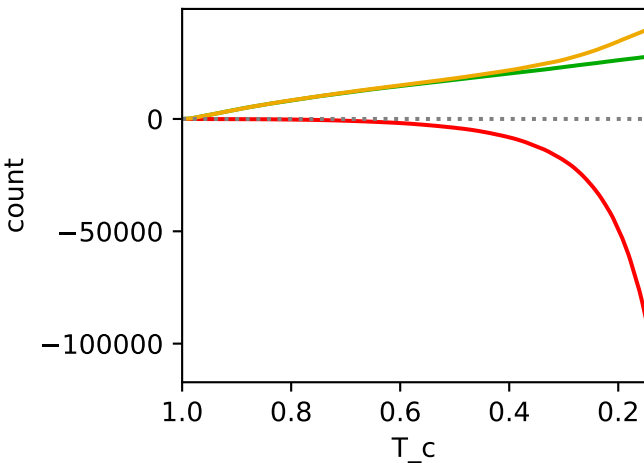
I: R50_FPN



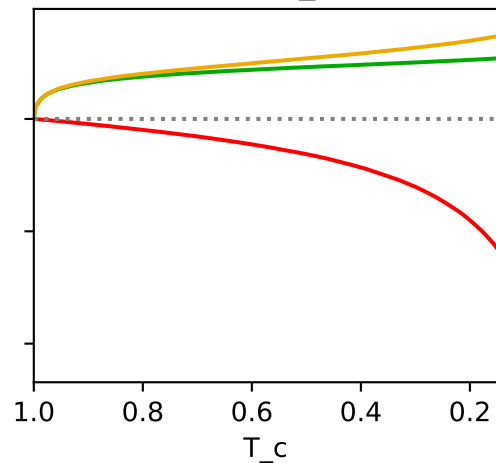
— TP
— FP * (-1)
— TP+EX

quality_059

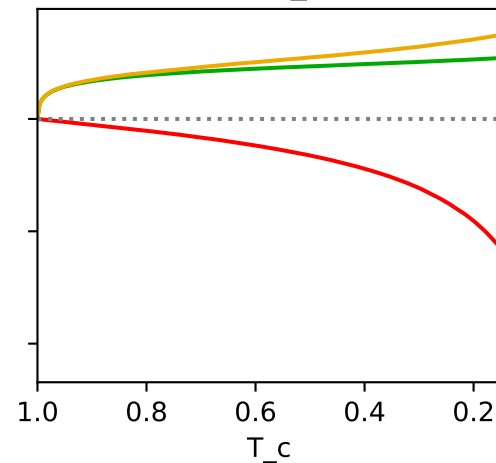
A: R101



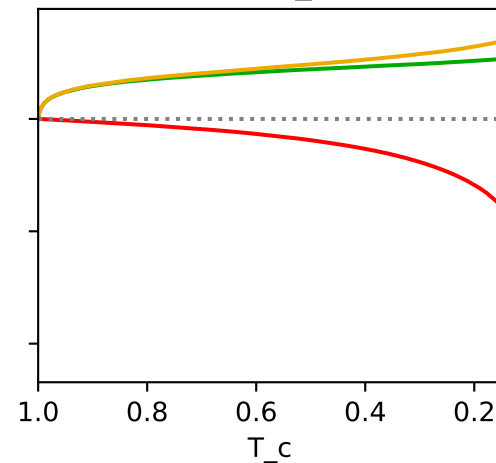
B: R101_C4



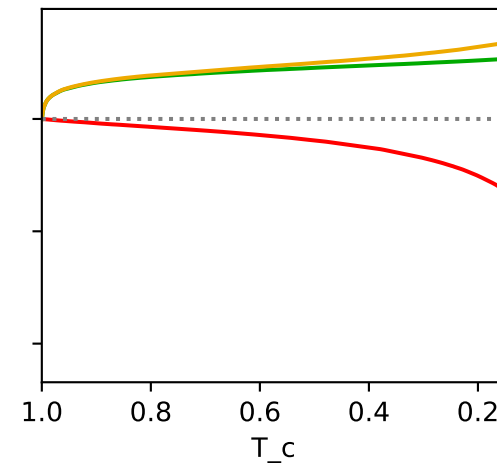
C: R101_DC5



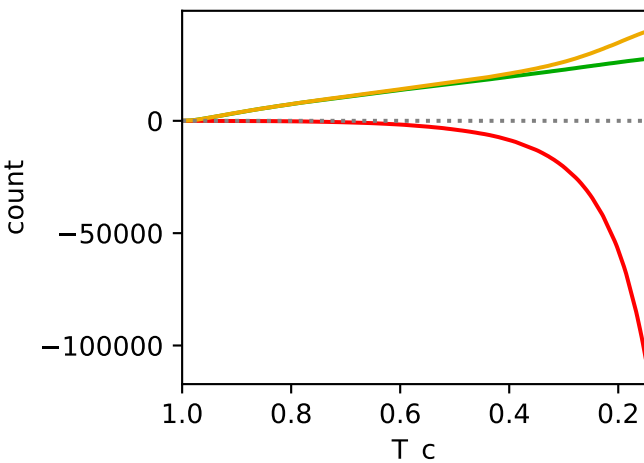
D: R101_FPN



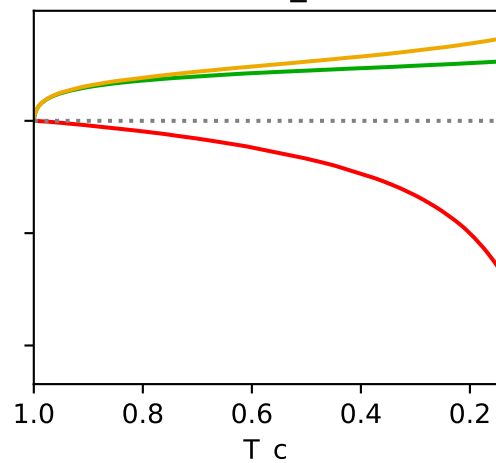
E: X101



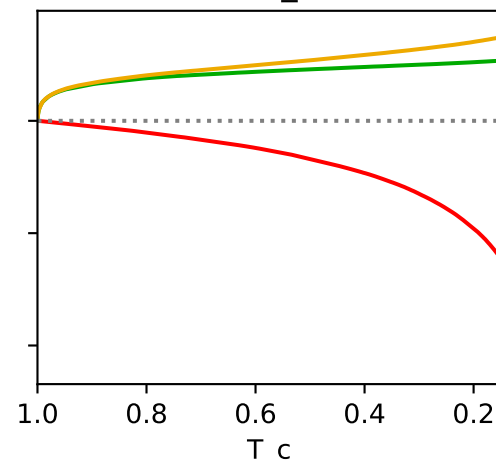
F: R50



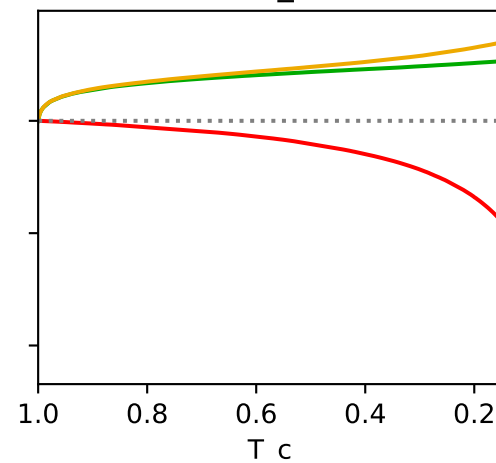
G: R50_C4



H: R50_DC5



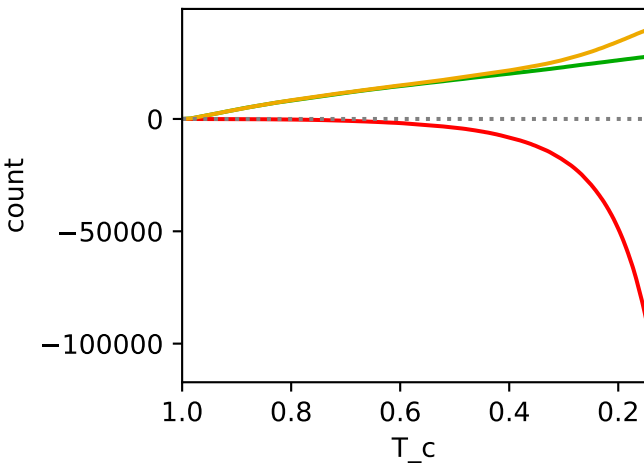
I: R50_FPN



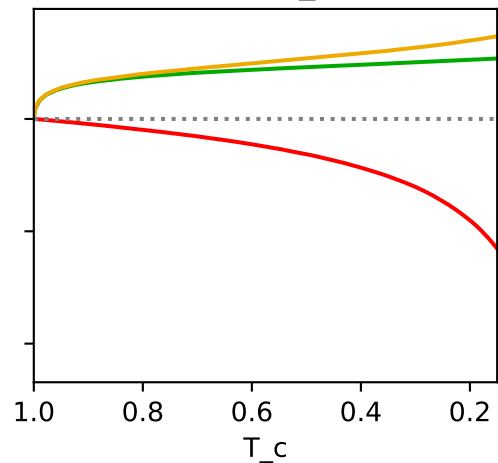
— TP
— FP * (-1)
— TP+EX

quality_058

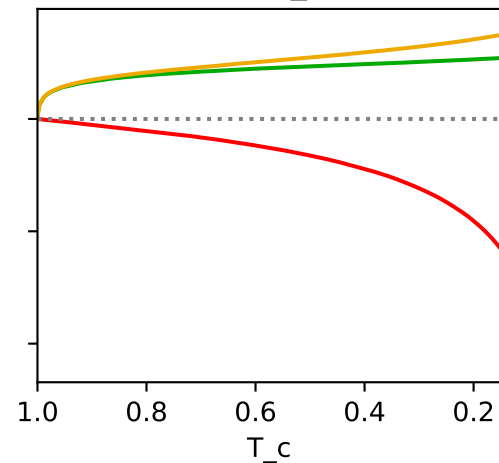
A: R101



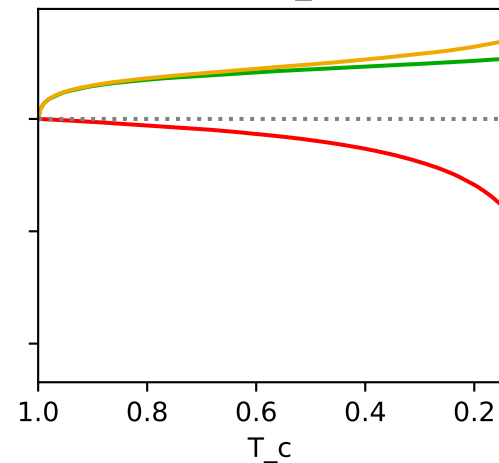
B: R101_C4



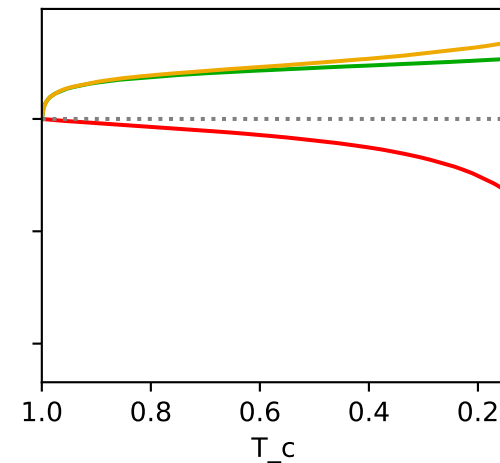
C: R101_DC5



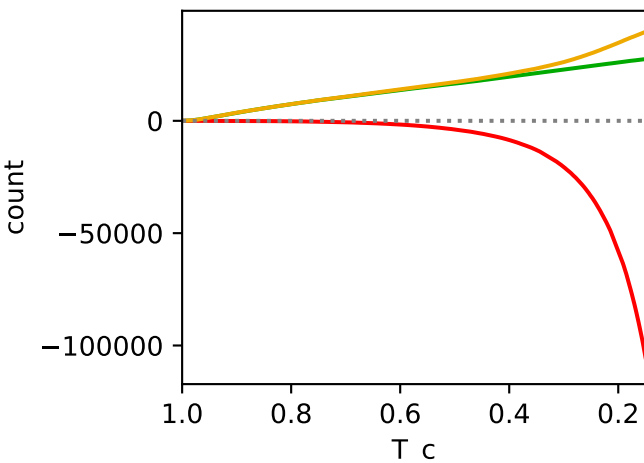
D: R101_FPN



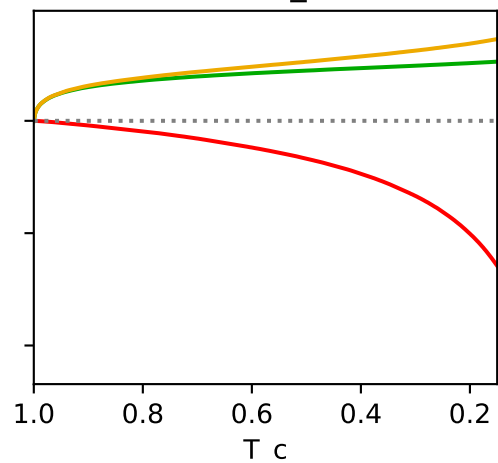
E: X101



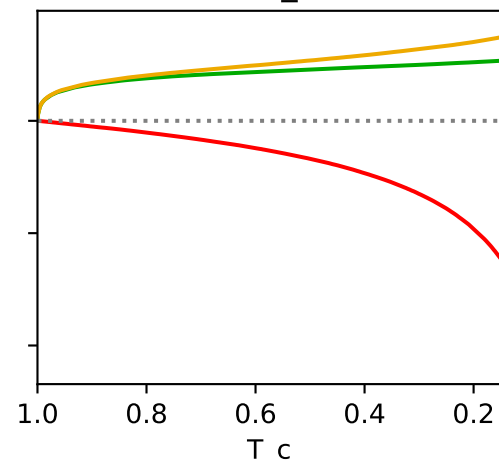
F: R50



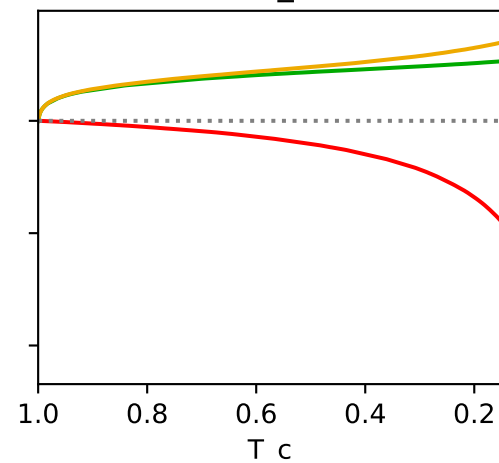
G: R50_C4



H: R50_DC5



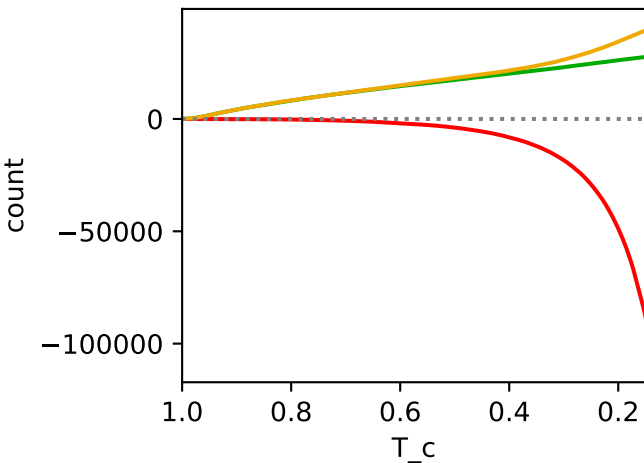
I: R50_FPN



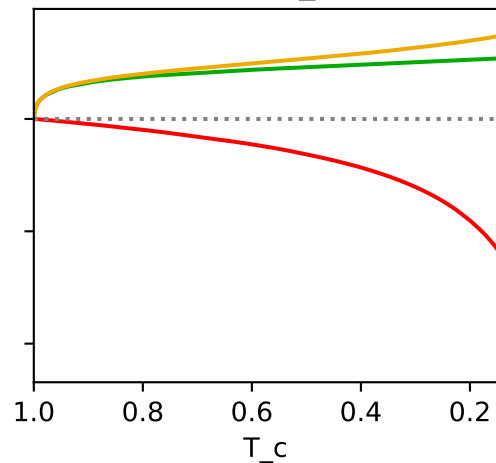
— TP
— FP * (-1)
— TP+EX

quality_057

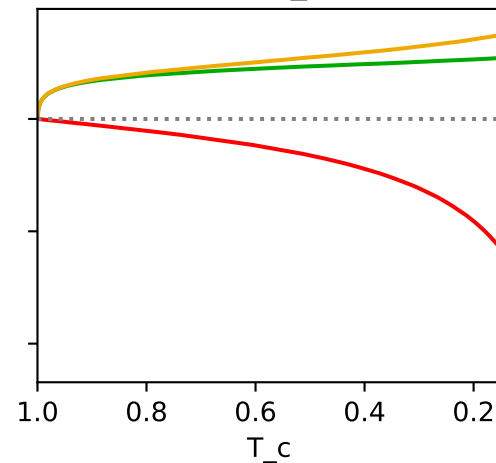
A: R101



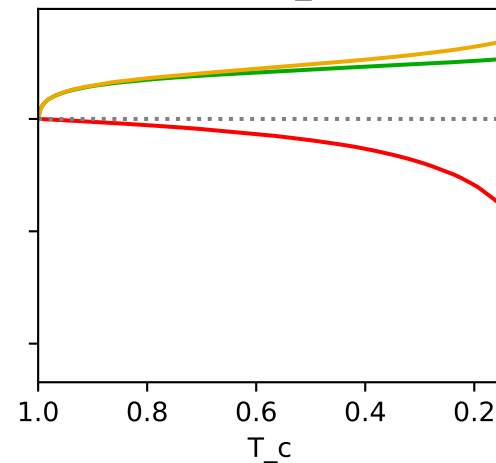
B: R101_C4



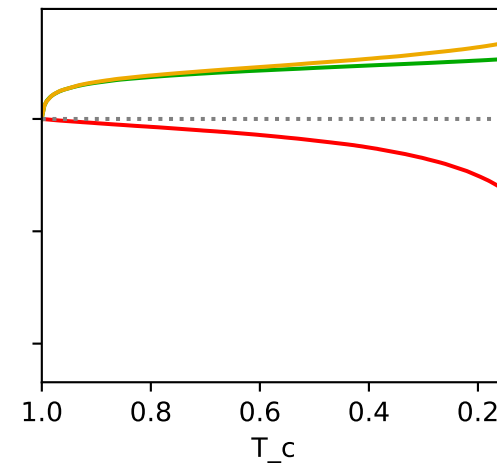
C: R101_DC5



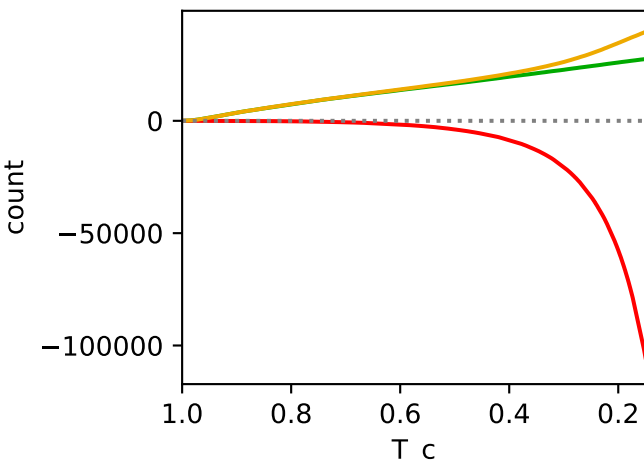
D: R101_FPN



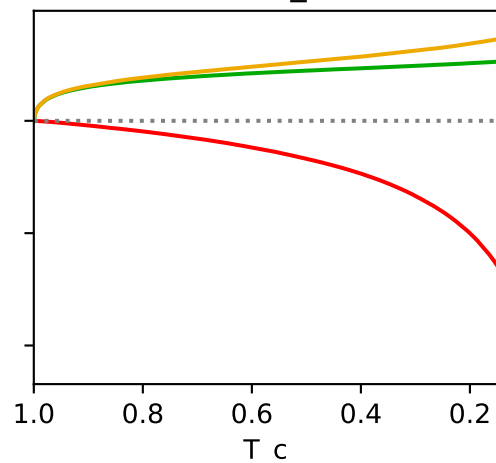
E: X101



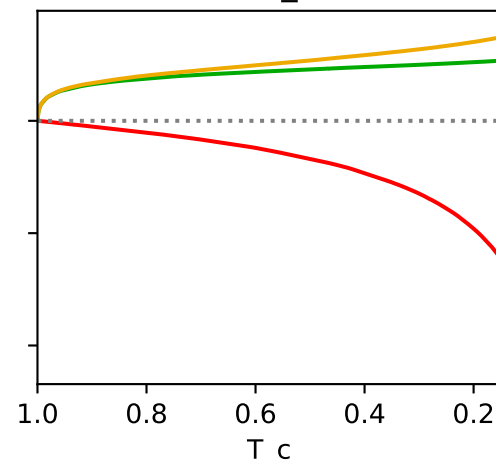
F: R50



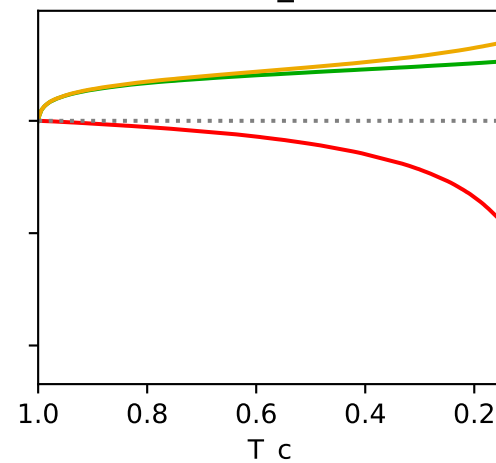
G: R50_C4



H: R50_DC5



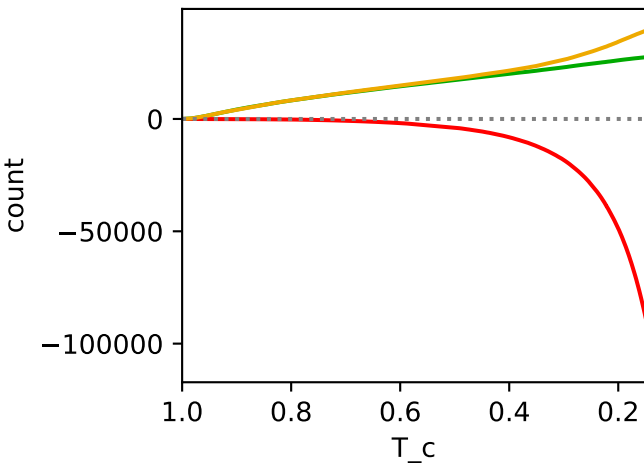
I: R50_FPN



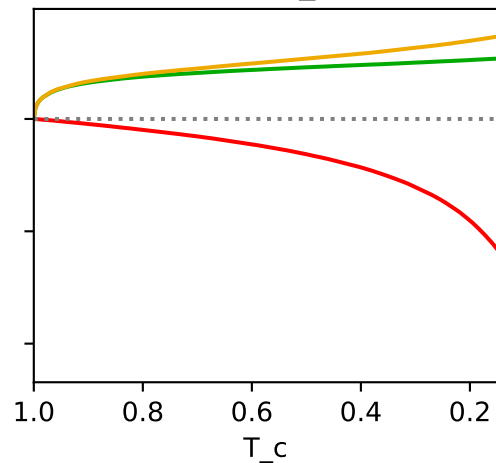
— TP
— FP * (-1)
— TP+EX

quality_056

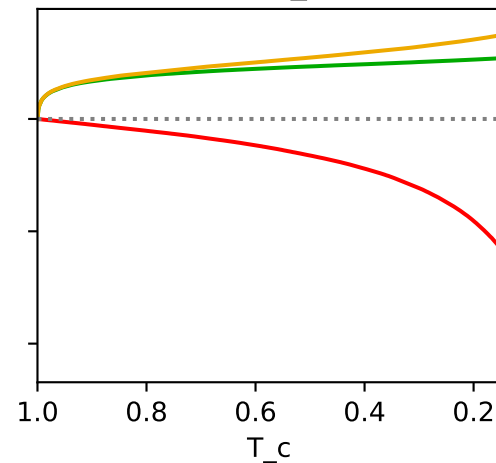
A: R101



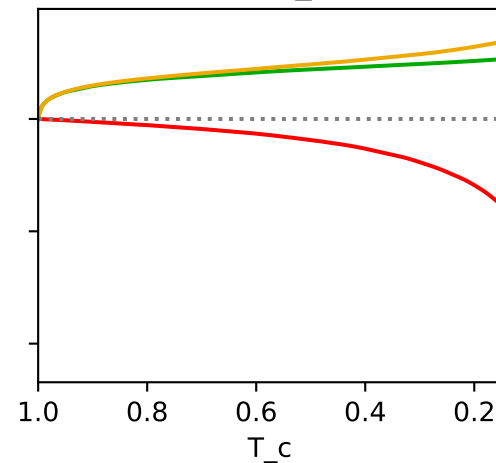
B: R101_C4



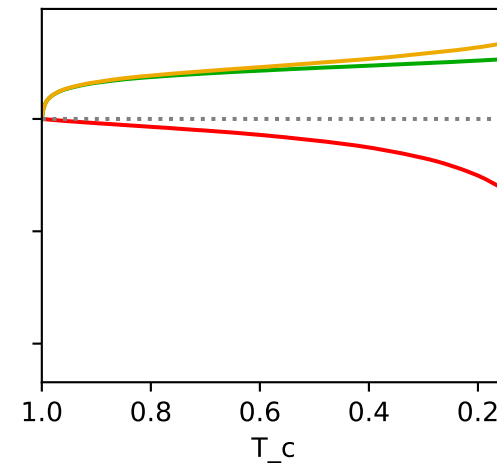
C: R101_DC5



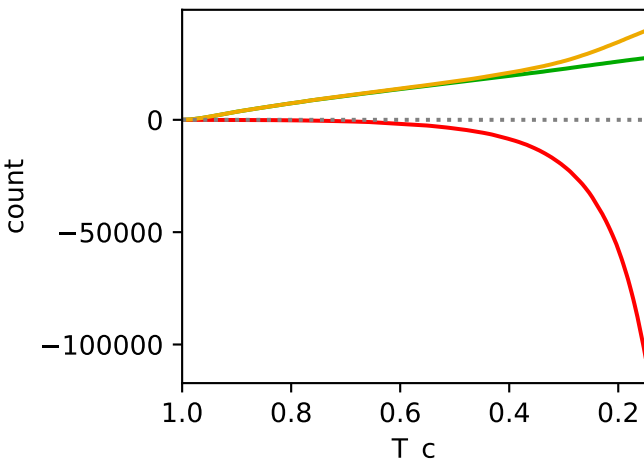
D: R101_FPN



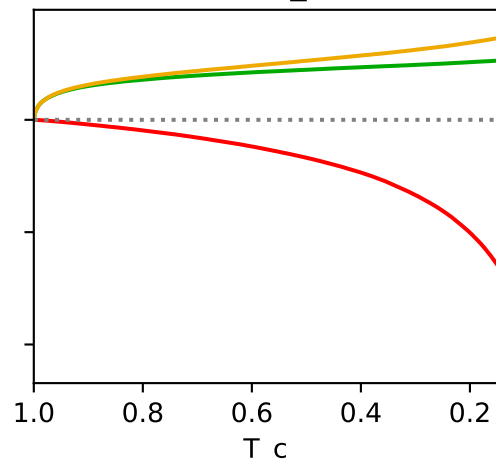
E: X101



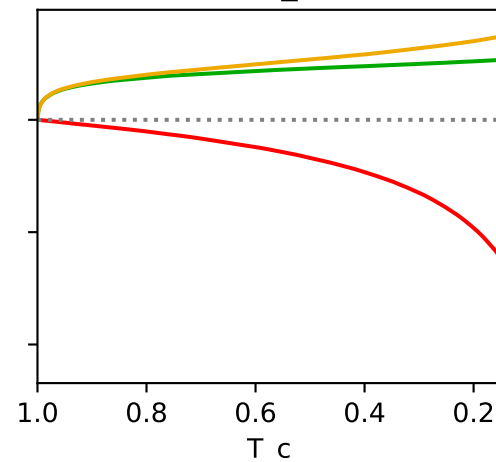
F: R50



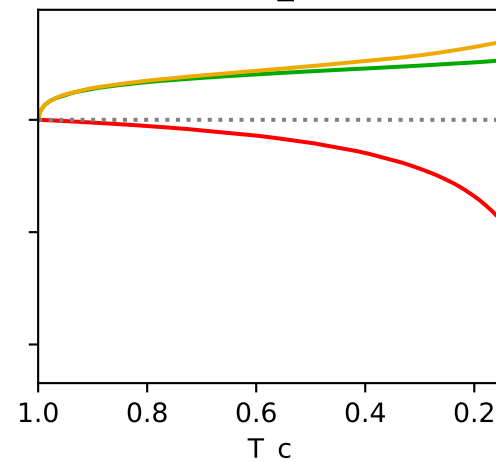
G: R50_C4



H: R50_DC5



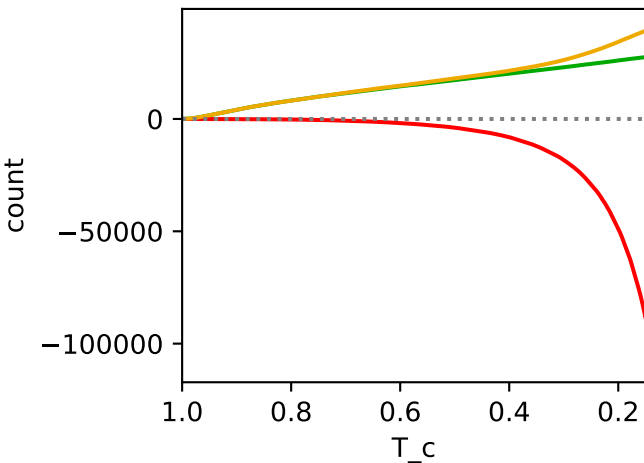
I: R50_FPN



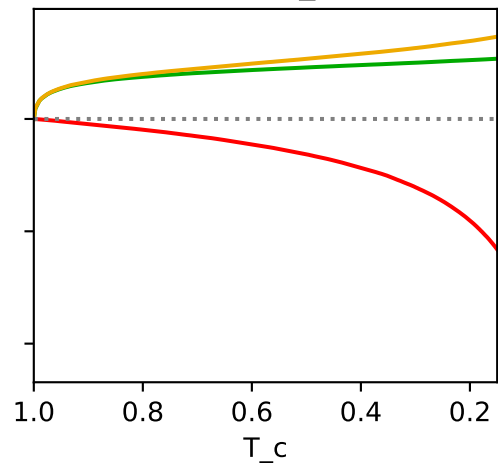
— TP
— FP * (-1)
— TP+EX

quality_055

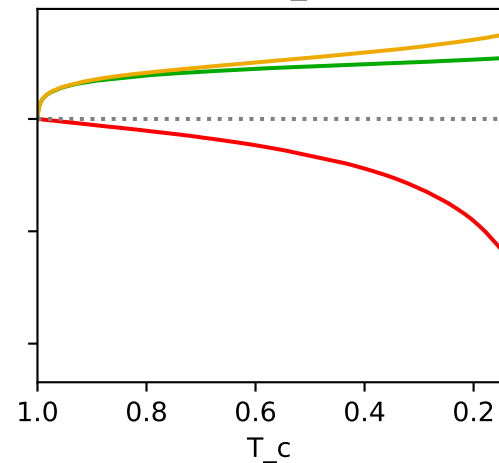
A: R101



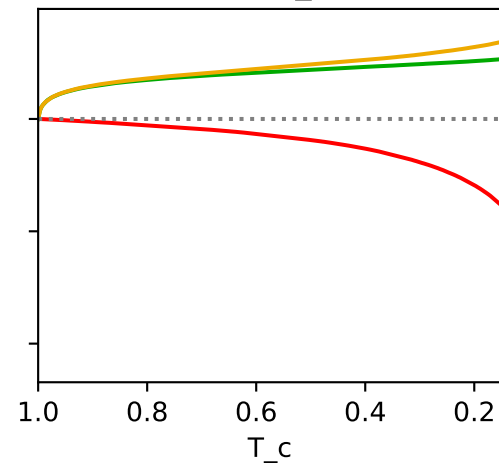
B: R101_C4



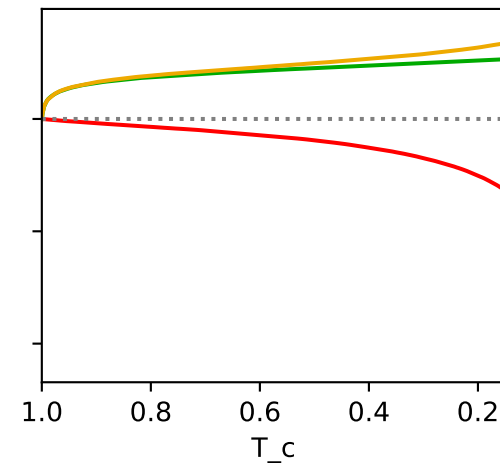
C: R101_DC5



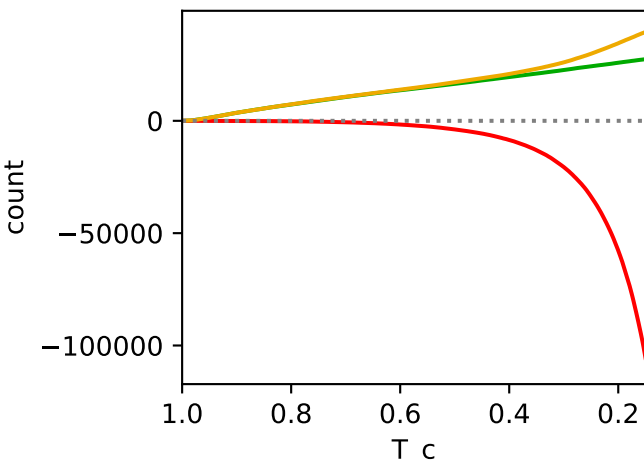
D: R101_FPN



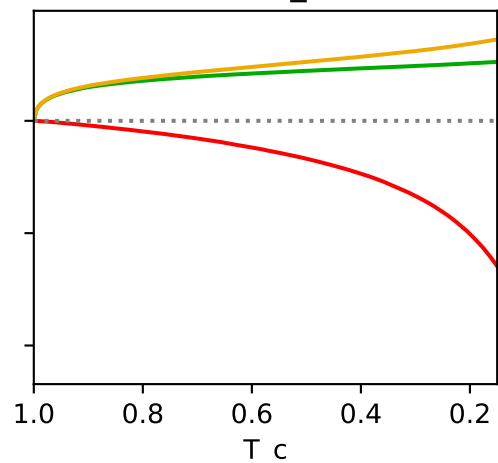
E: X101



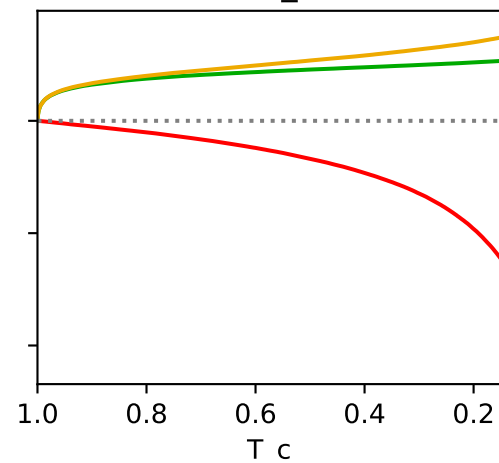
F: R50



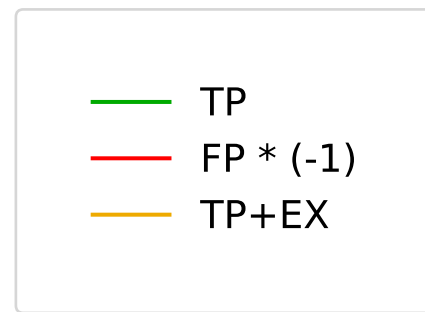
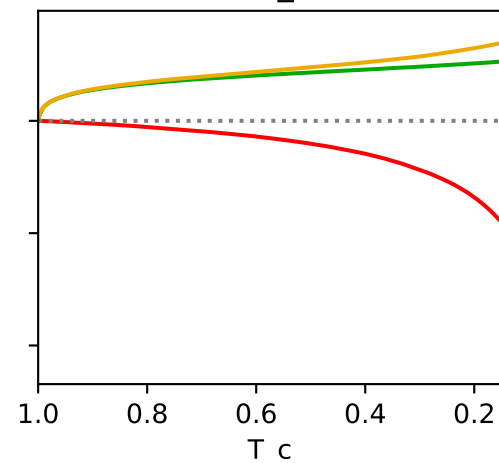
G: R50_C4



H: R50_DC5

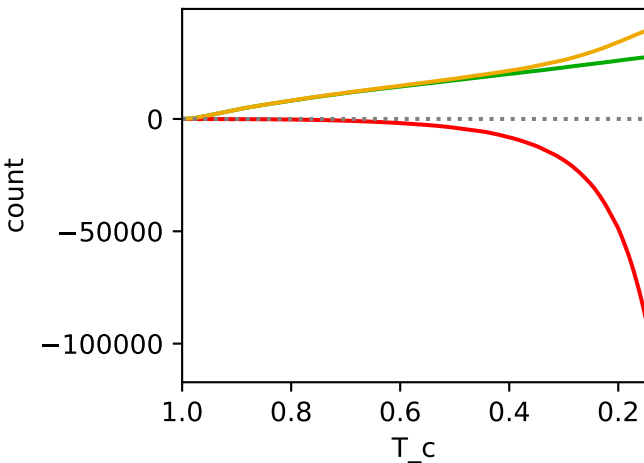


I: R50_FPN

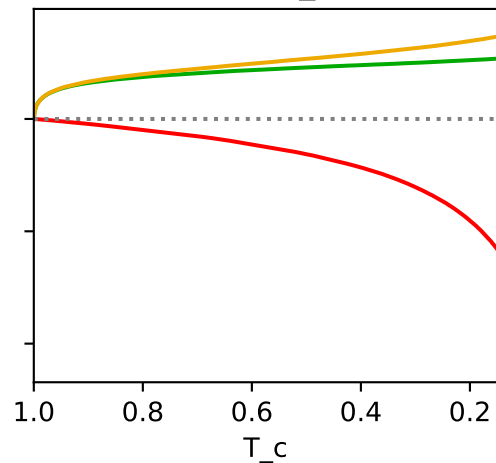


quality_054

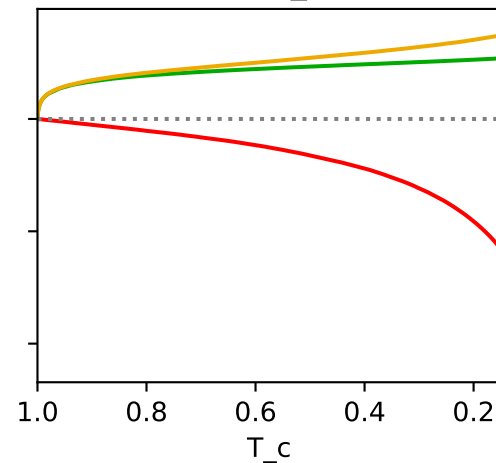
A: R101



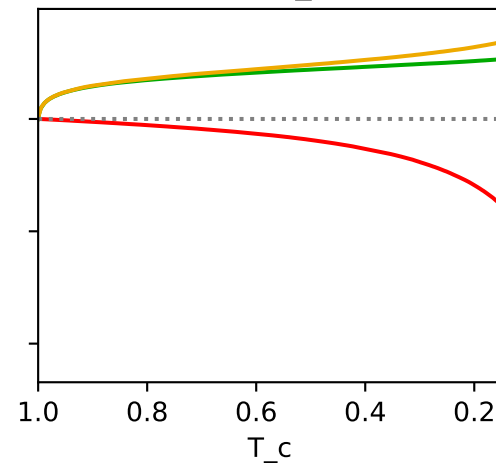
B: R101_C4



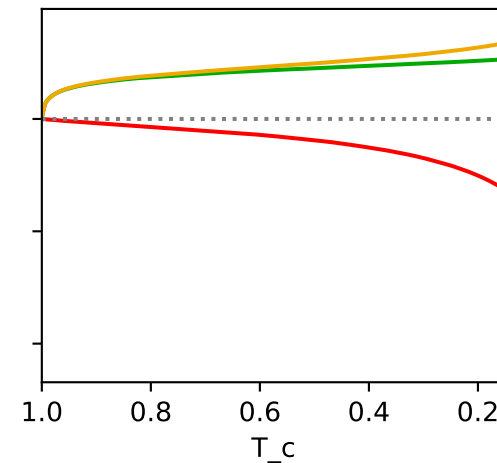
C: R101_DC5



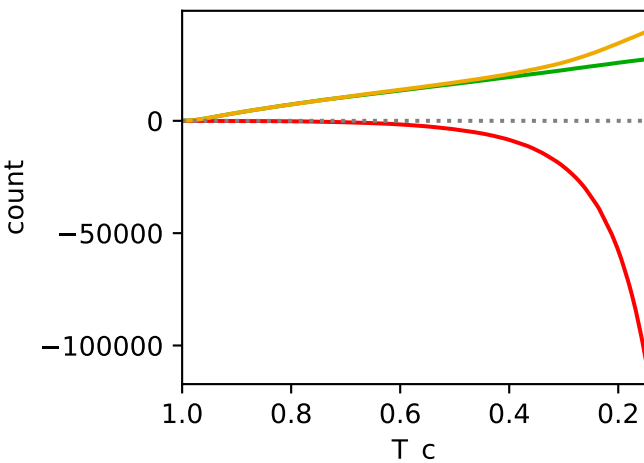
D: R101_FPN



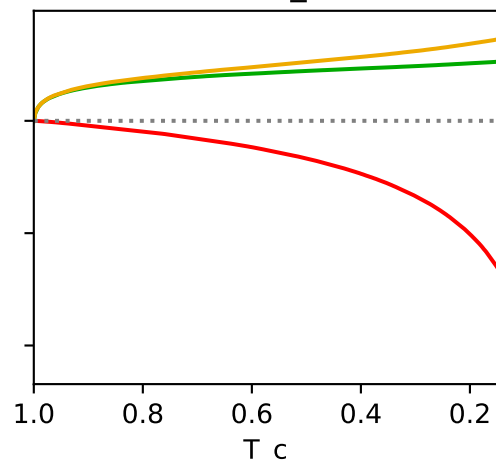
E: X101



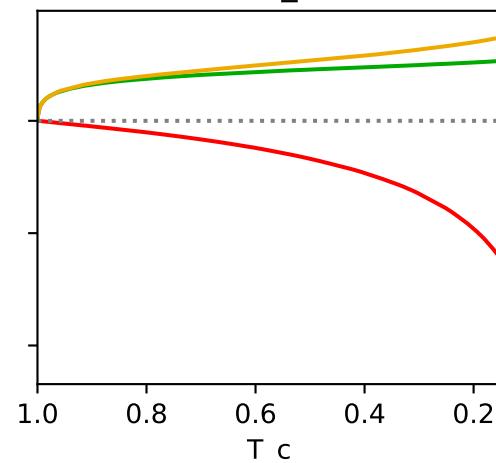
F: R50



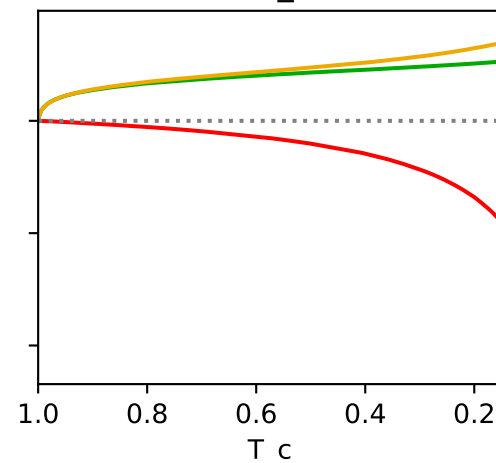
G: R50_C4



H: R50_DC5



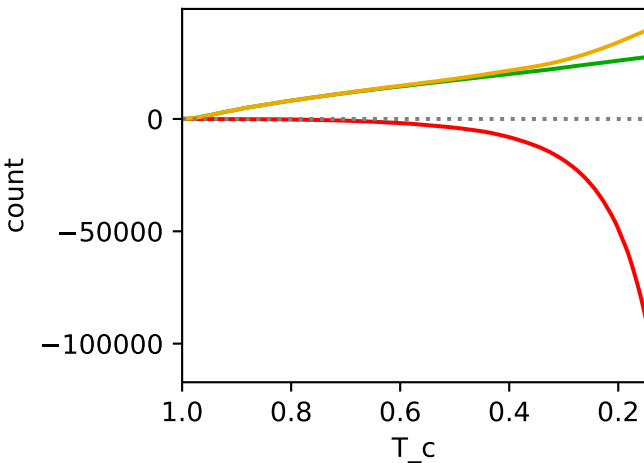
I: R50_FPN



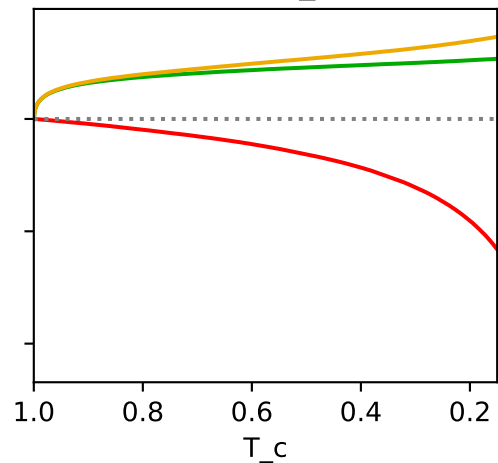
— TP
— FP * (-1)
— TP+EX

quality_053

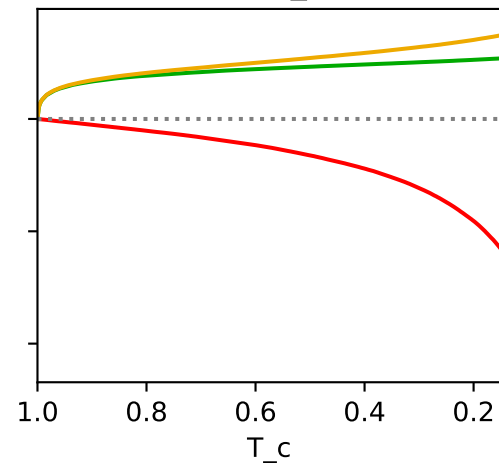
A: R101



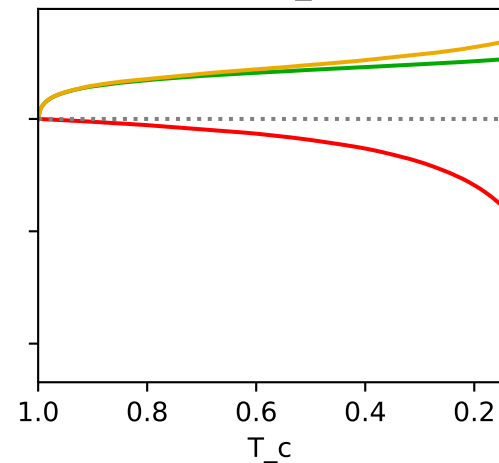
B: R101_C4



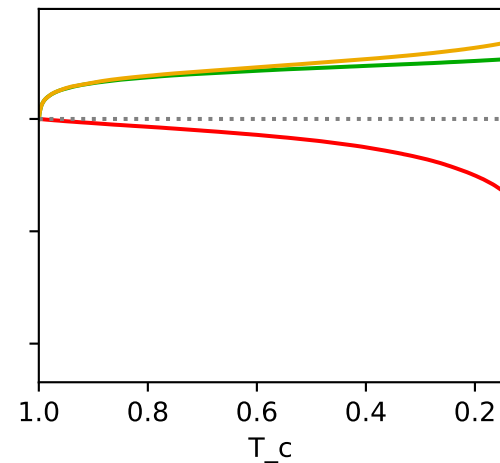
C: R101_DC5



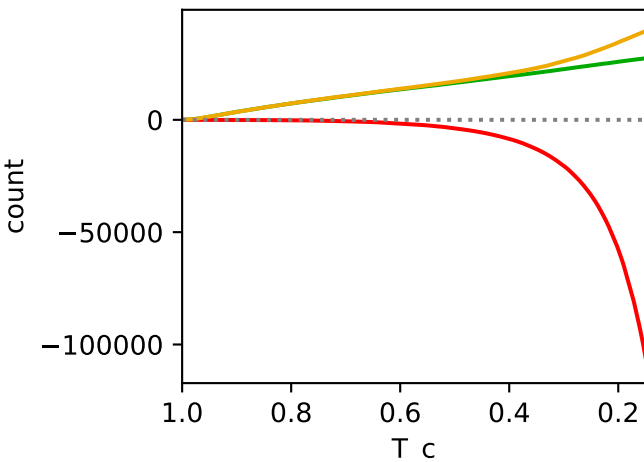
D: R101_FPN



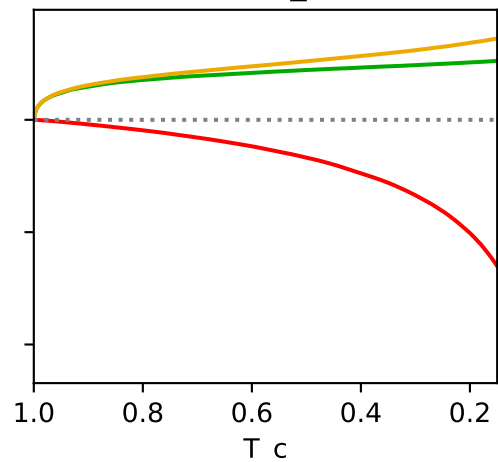
E: X101



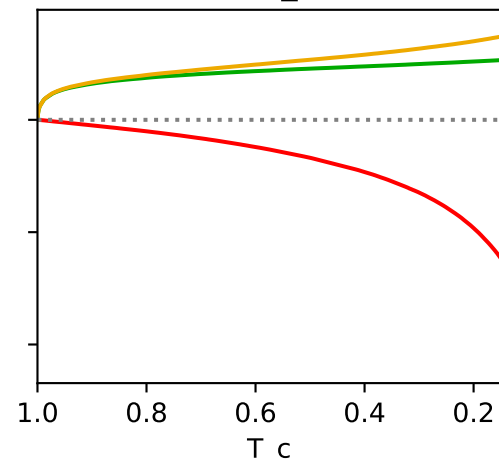
F: R50



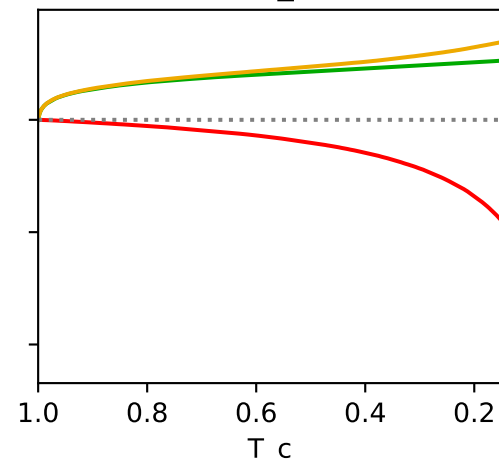
G: R50_C4



H: R50_DC5



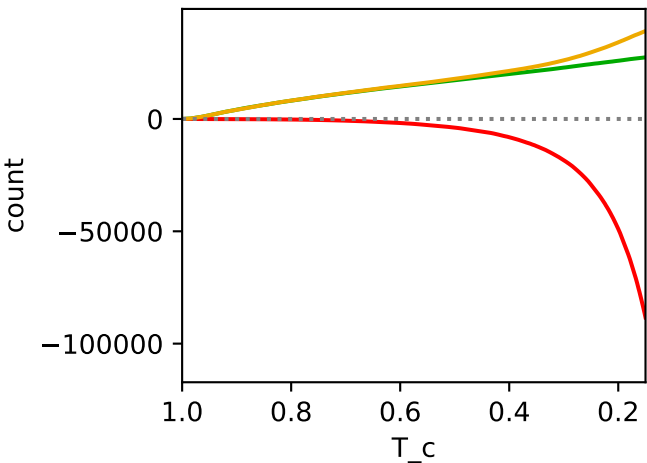
I: R50_FPN



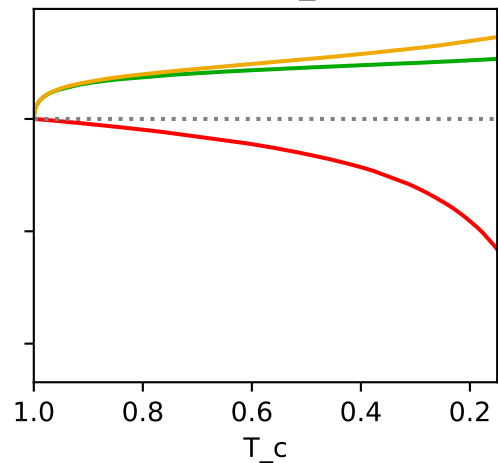
— TP
— FP * (-1)
— TP+EX

quality_052

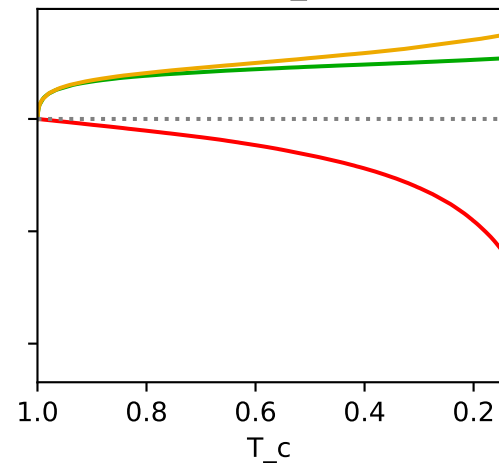
A: R101



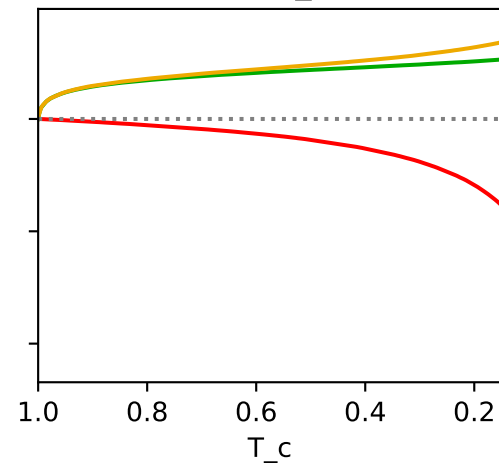
B: R101_C4



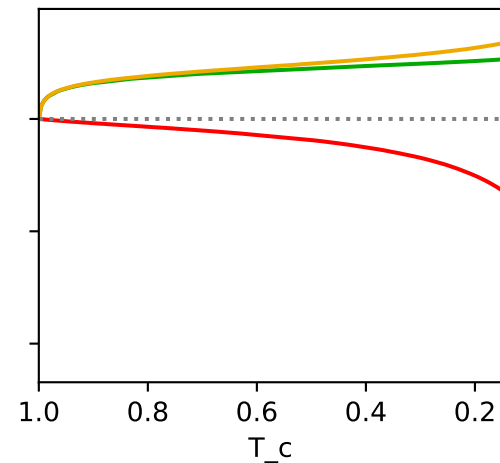
C: R101_DC5



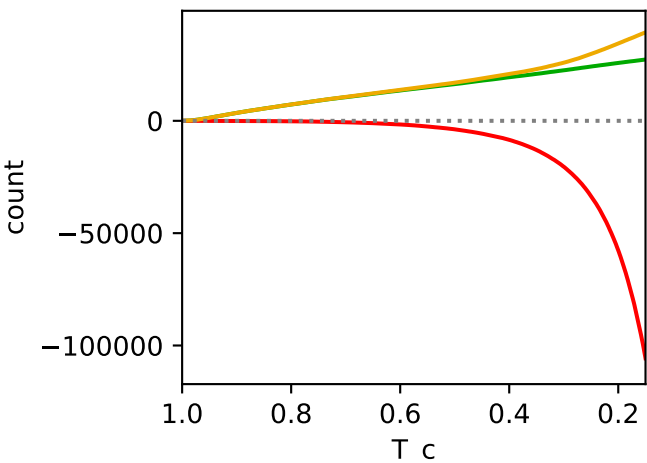
D: R101_FPN



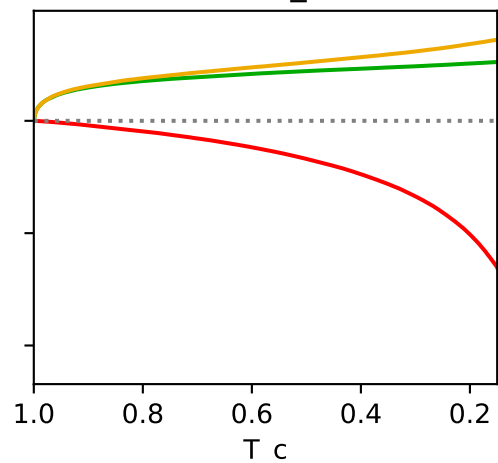
E: X101



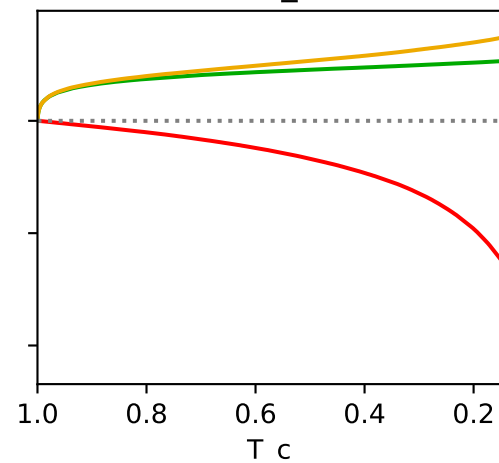
F: R50



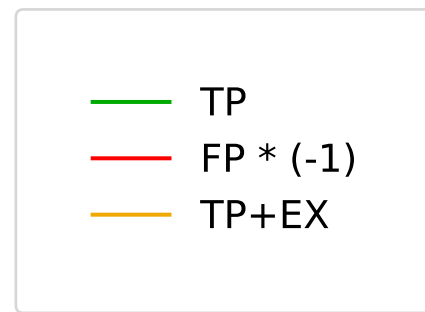
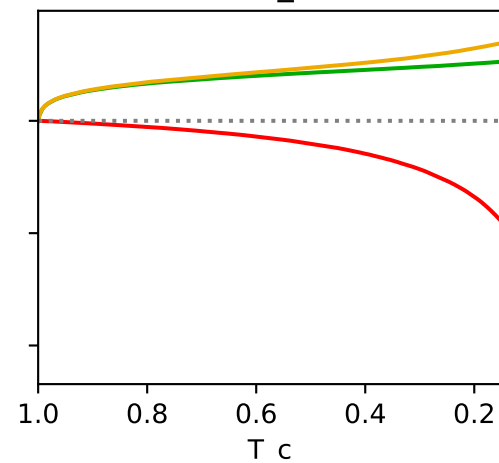
G: R50_C4



H: R50_DC5

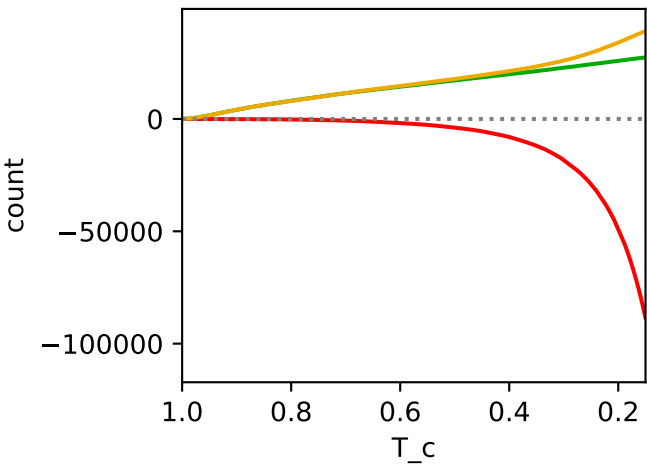


I: R50_FPN

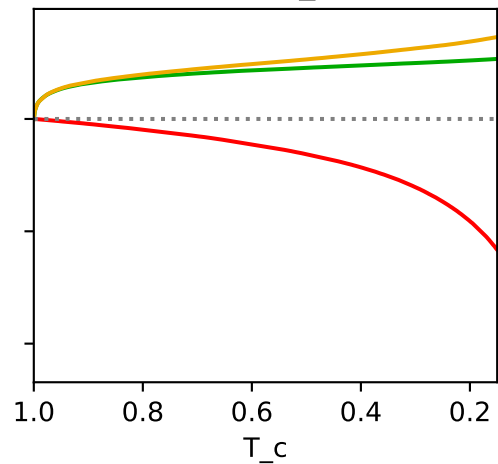


quality_051

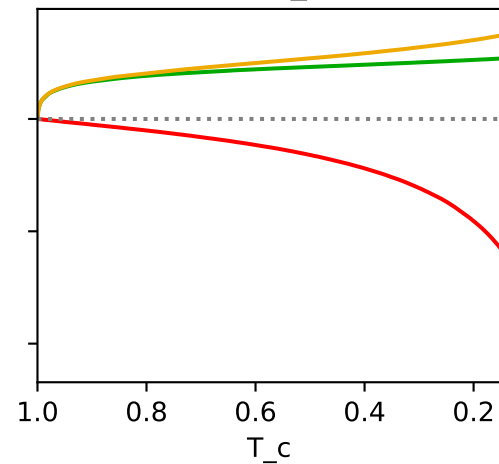
A: R101



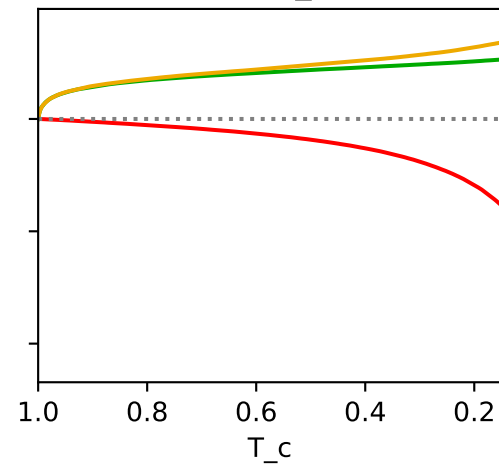
B: R101_C4



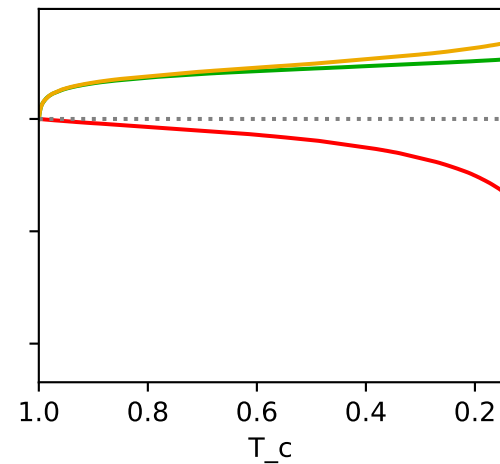
C: R101_DC5



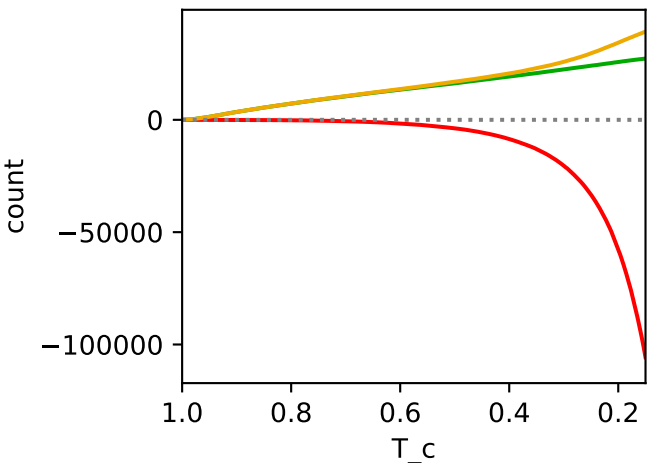
D: R101_FPN



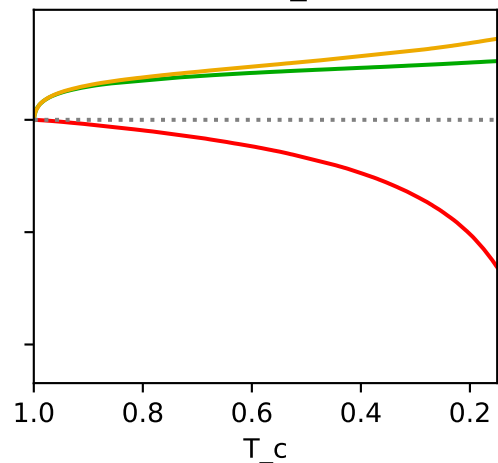
E: X101



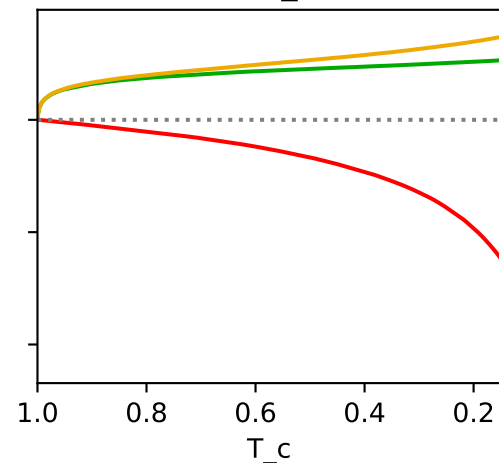
F: R50



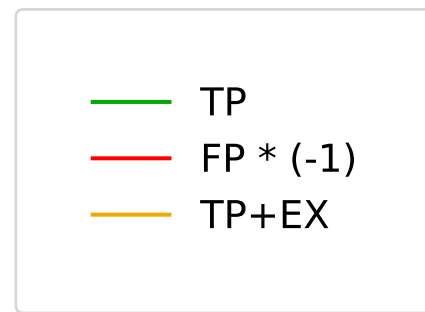
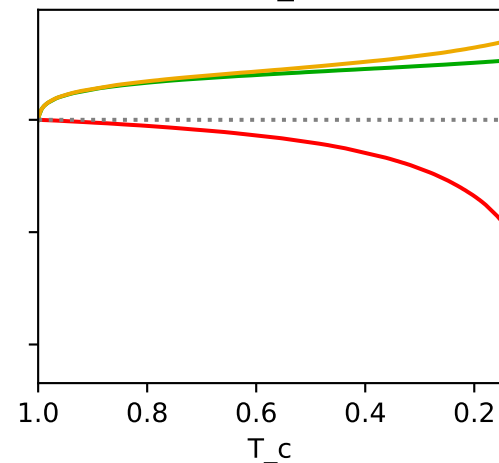
G: R50_C4



H: R50_DC5

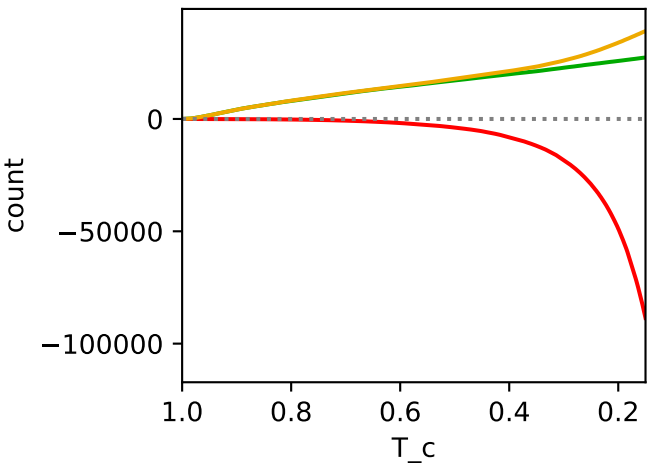


I: R50_FPN

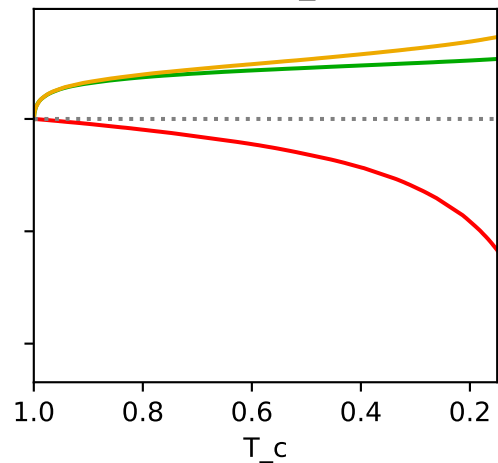


quality_050

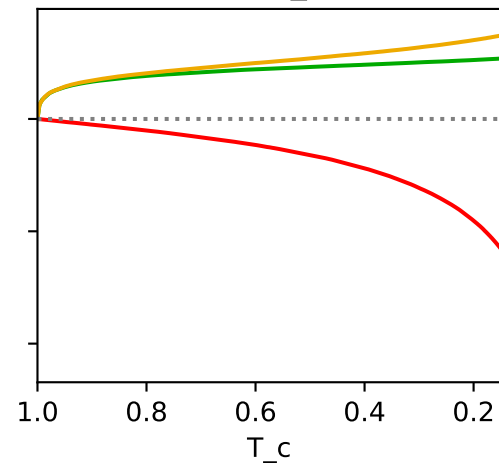
A: R101



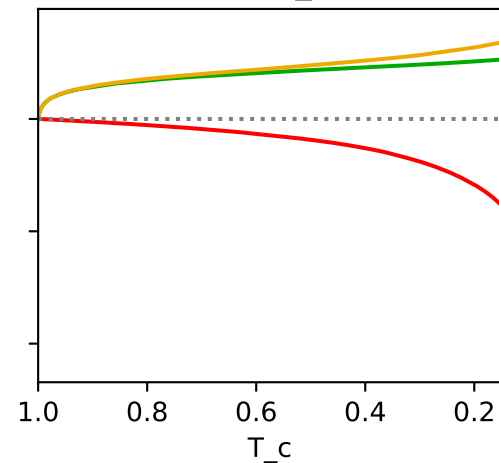
B: R101_C4



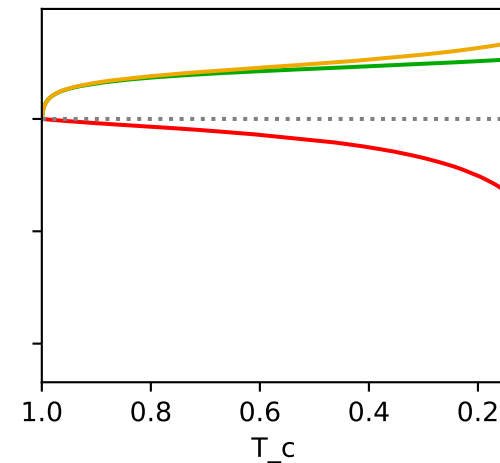
C: R101_DC5



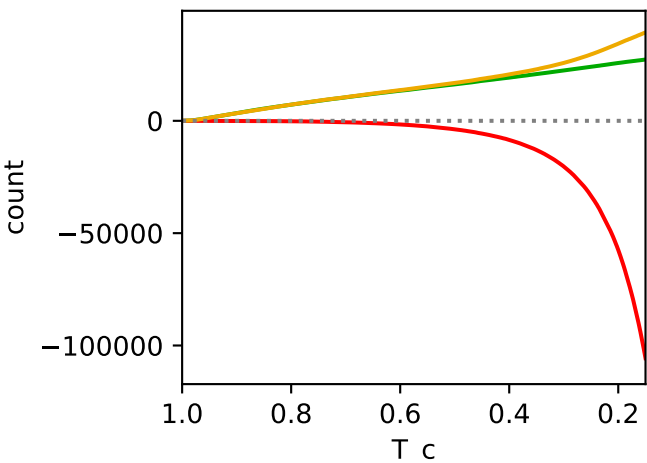
D: R101_FPN



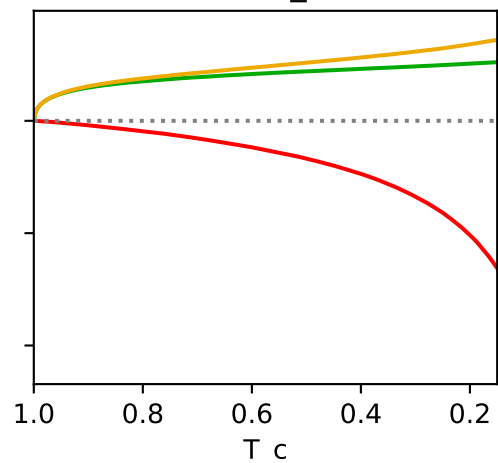
E: X101



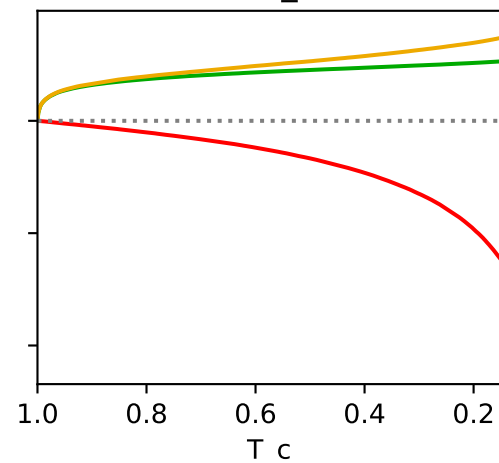
F: R50



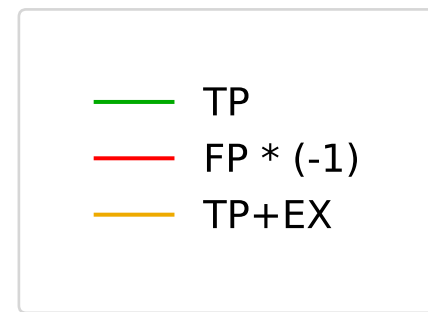
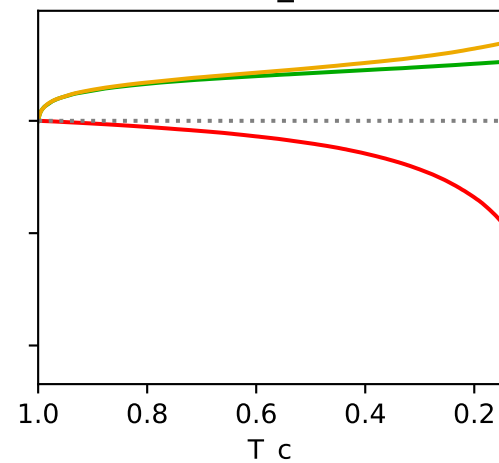
G: R50_C4



H: R50_DC5

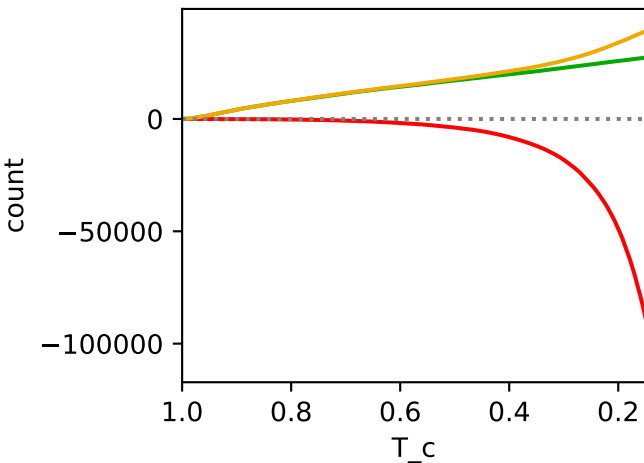


I: R50_FPN

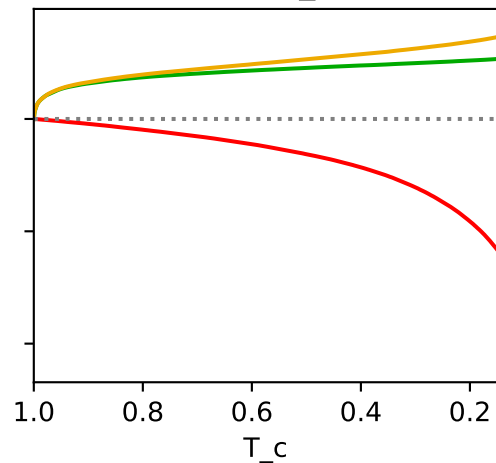


quality_049

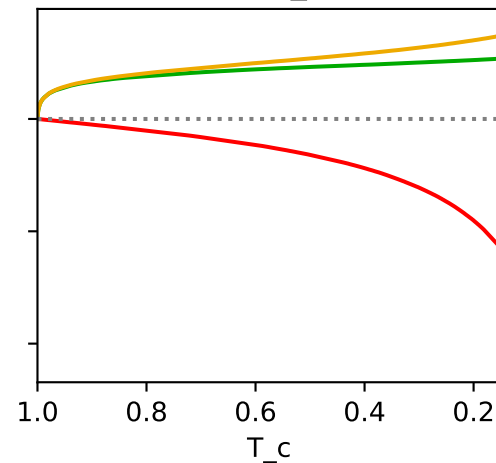
A: R101



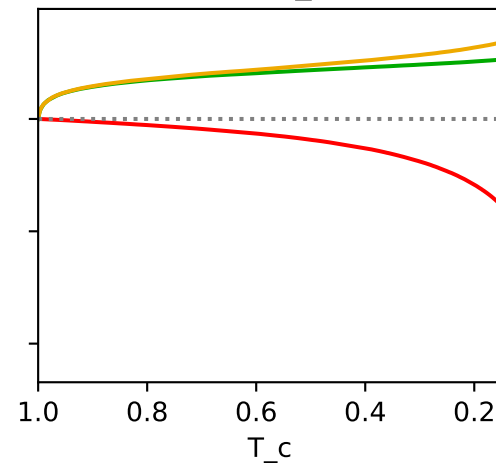
B: R101_C4



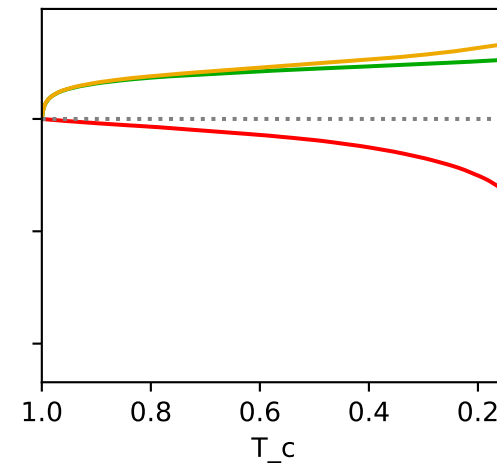
C: R101_DC5



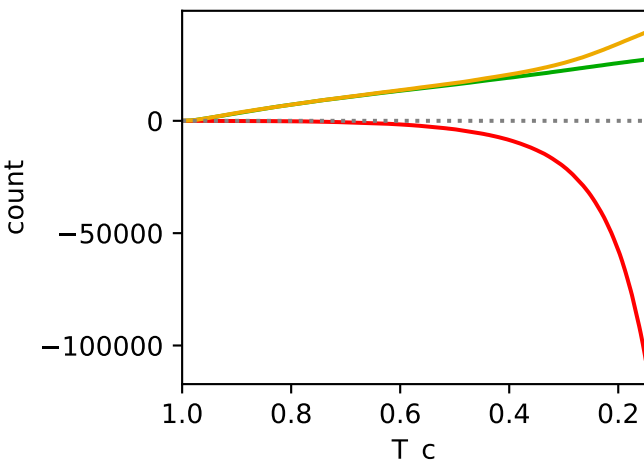
D: R101_FPN



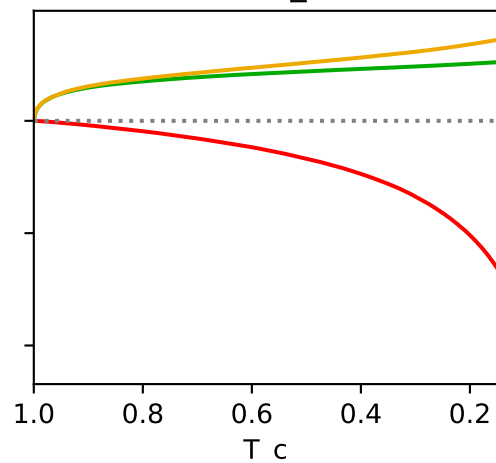
E: X101



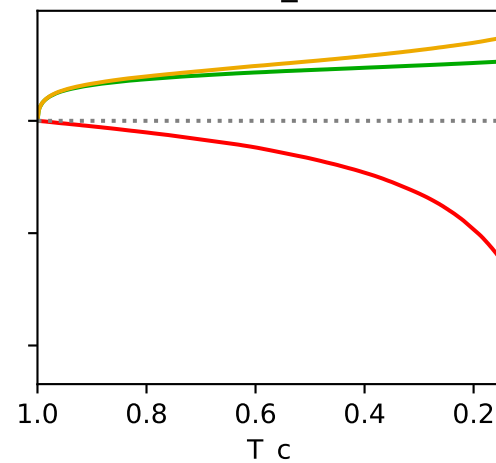
F: R50



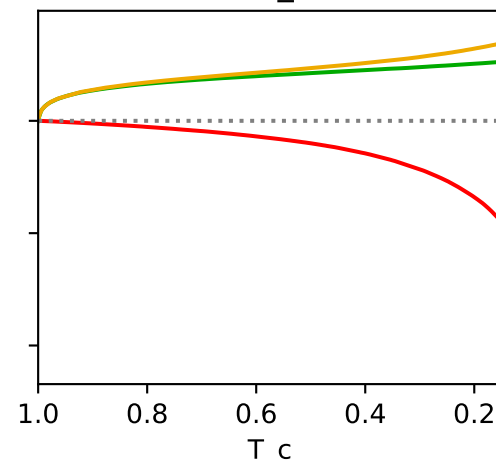
G: R50_C4



H: R50_DC5



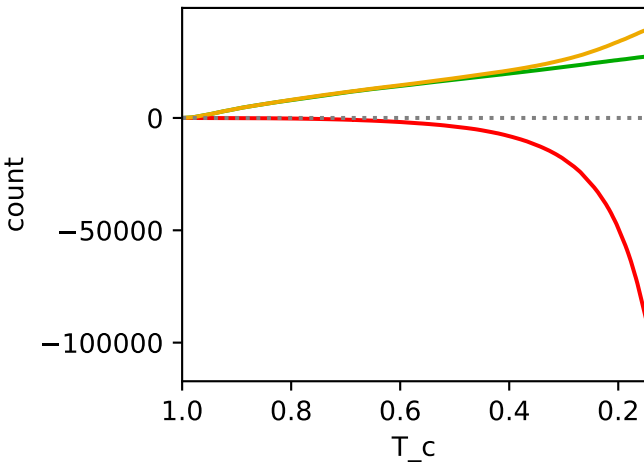
I: R50_FPN



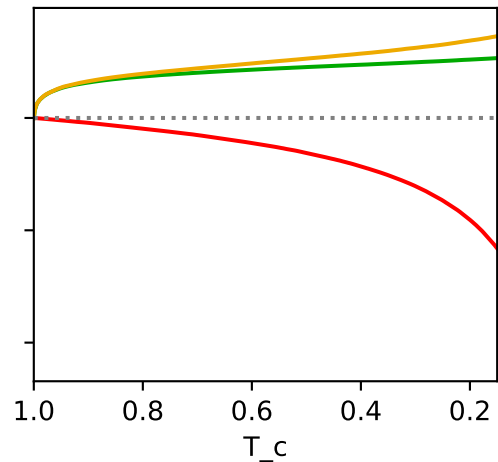
— TP
— FP * (-1)
— TP+EX

quality_048

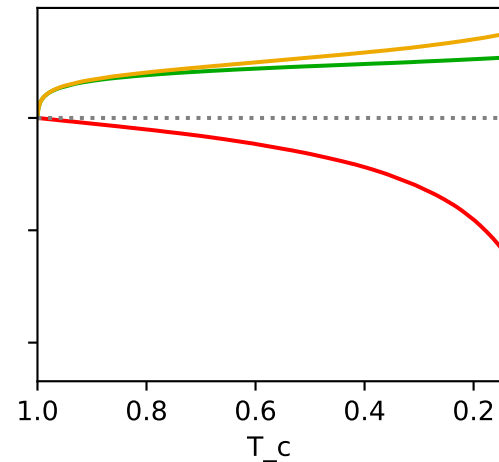
A: R101



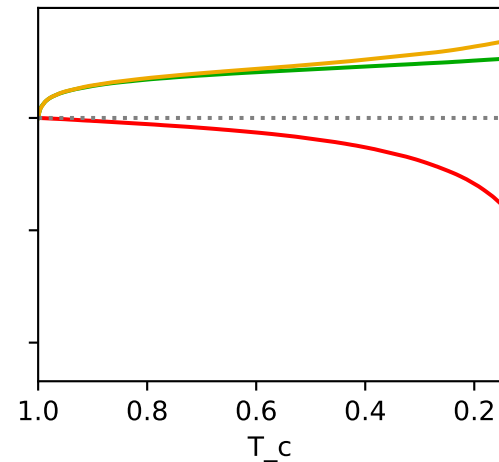
B: R101_C4



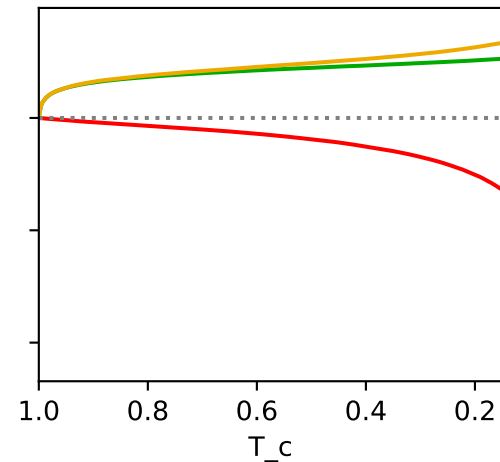
C: R101_DC5



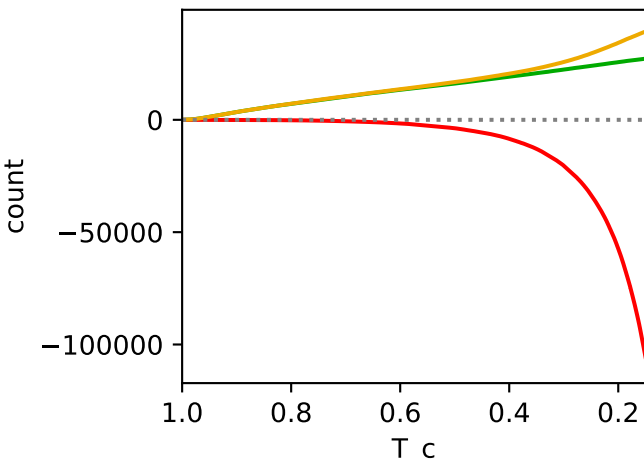
D: R101_FPN



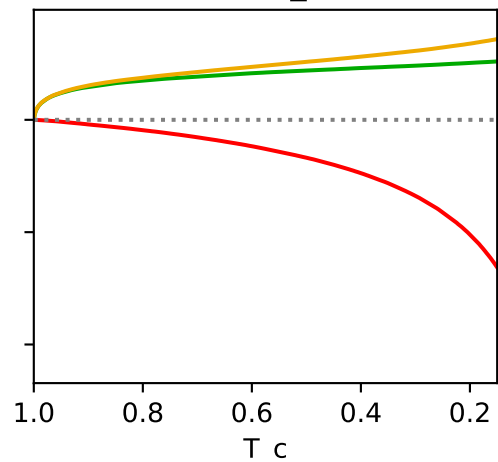
E: X101



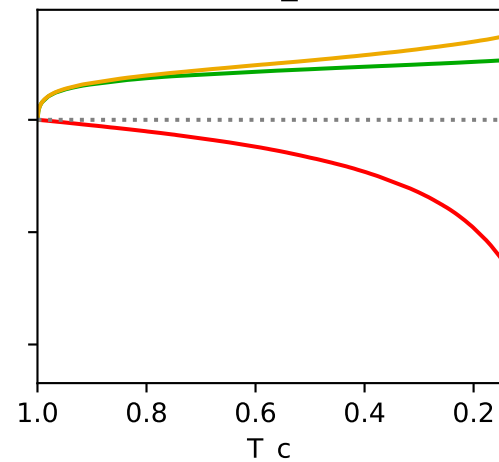
F: R50



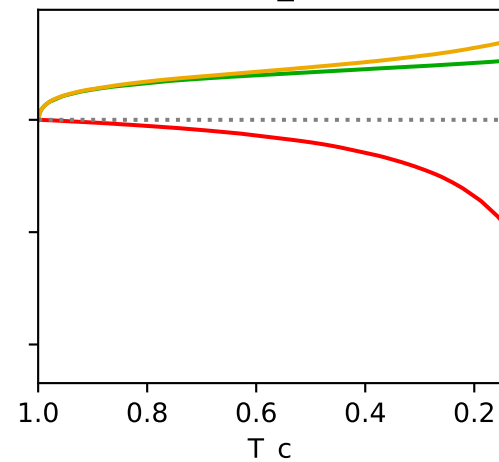
G: R50_C4



H: R50_DC5



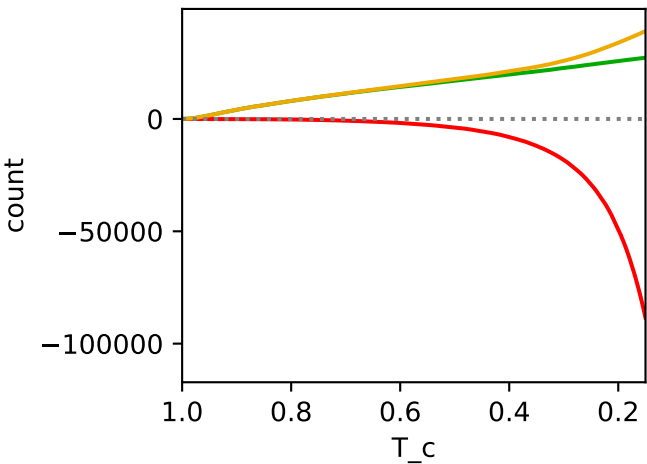
I: R50_FPN



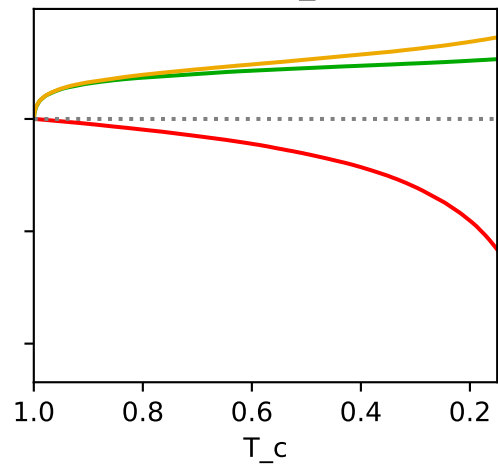
— TP
— FP * (-1)
— TP+EX

quality_047

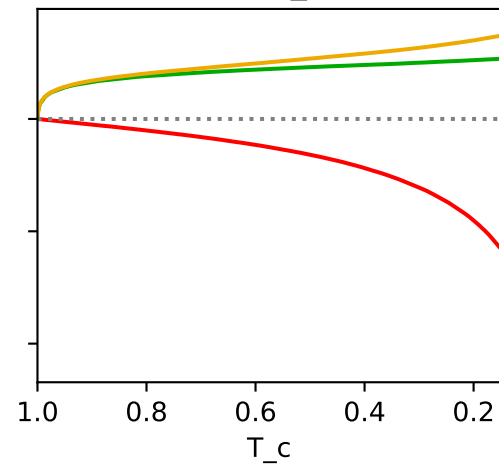
A: R101



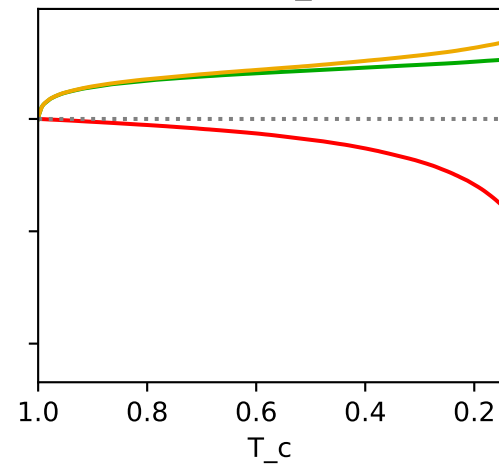
B: R101_C4



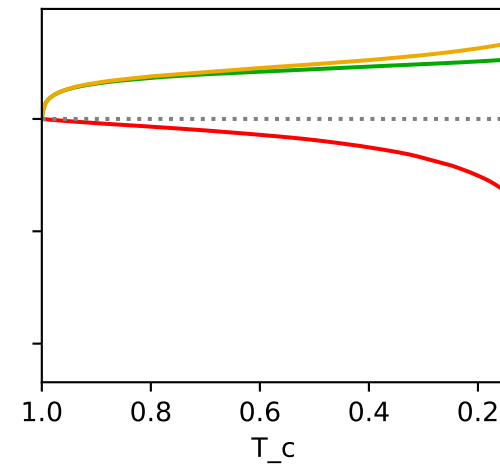
C: R101_DC5



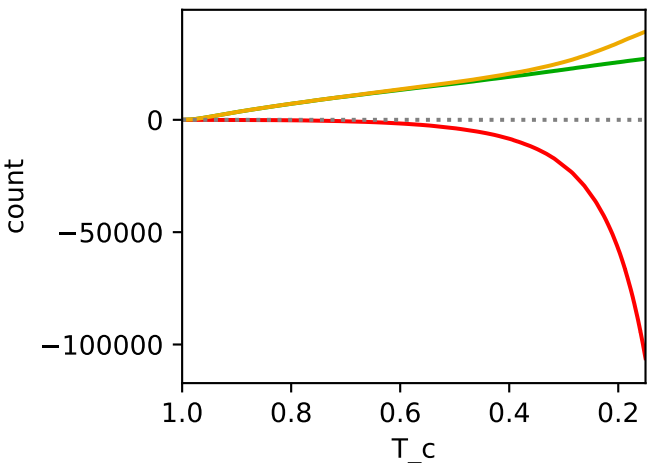
D: R101_FPN



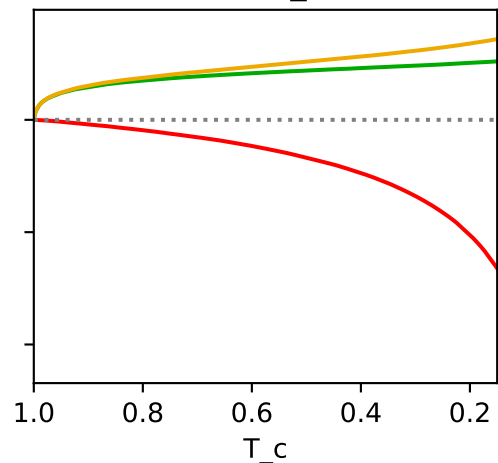
E: X101



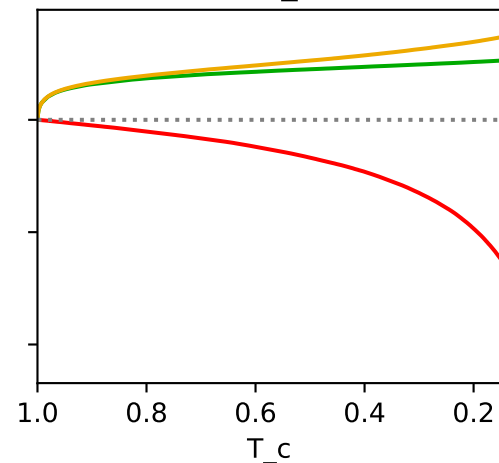
F: R50



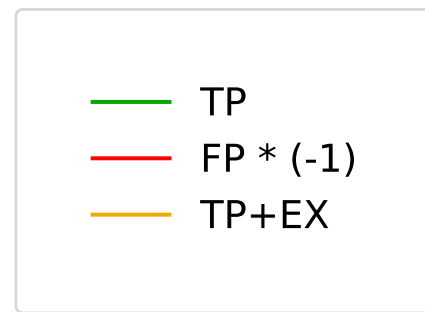
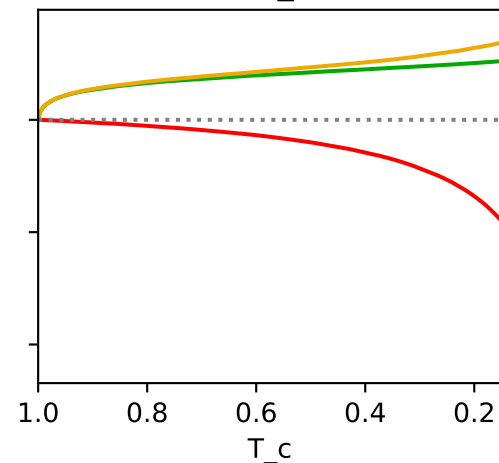
G: R50_C4



H: R50_DC5

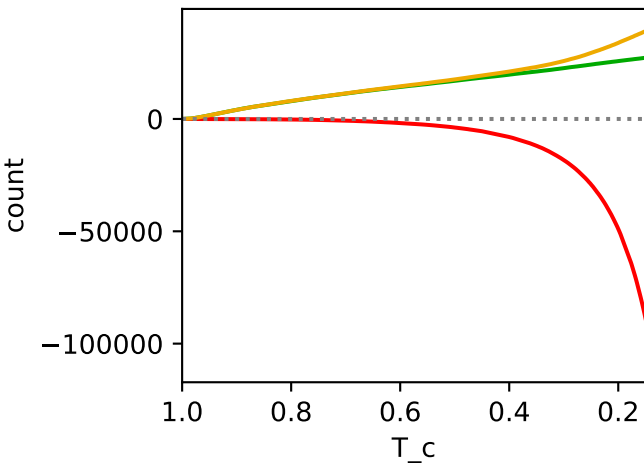


I: R50_FPN

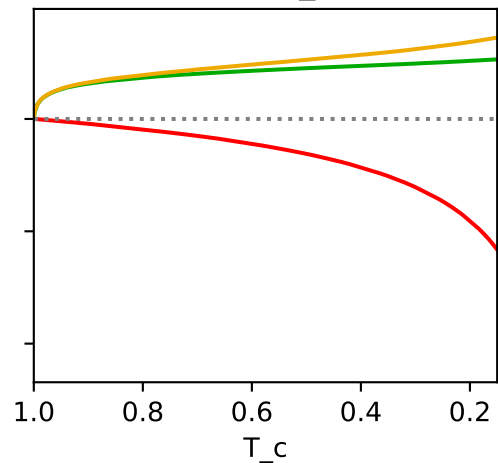


quality_046

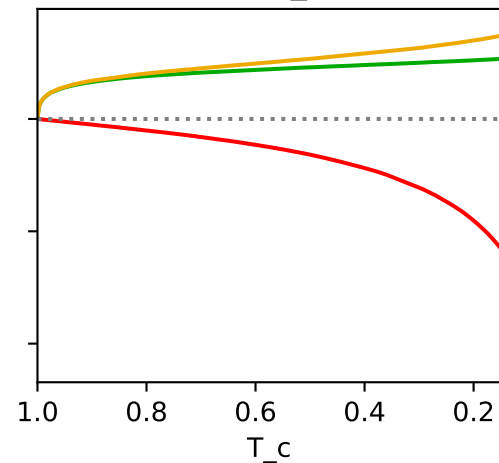
A: R101



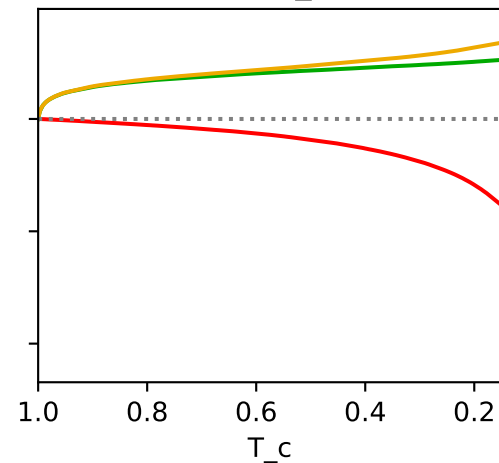
B: R101_C4



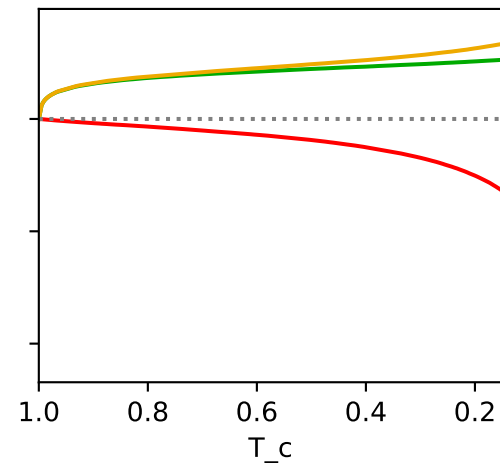
C: R101_DC5



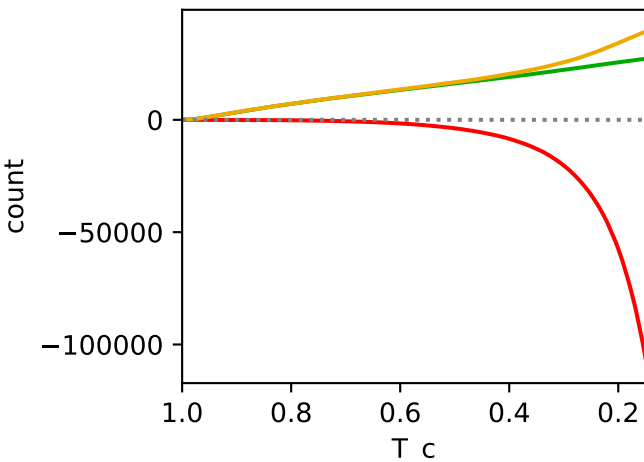
D: R101_FPN



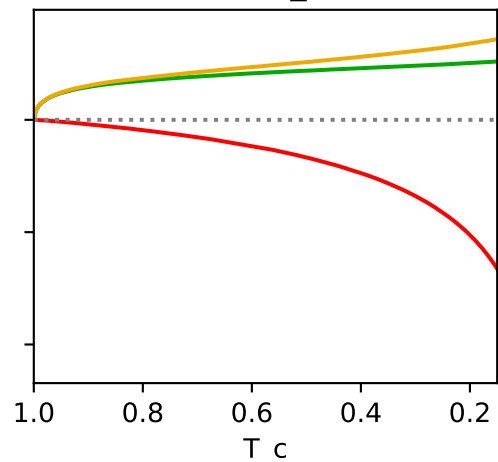
E: X101



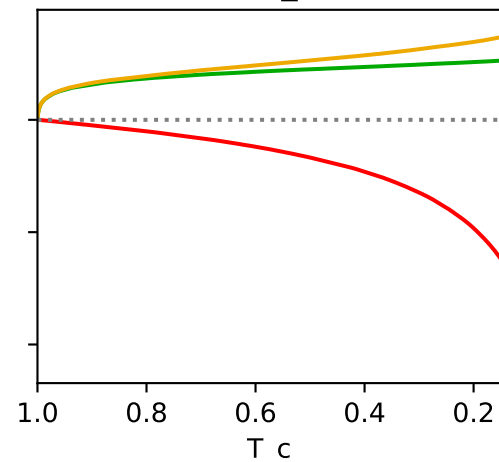
F: R50



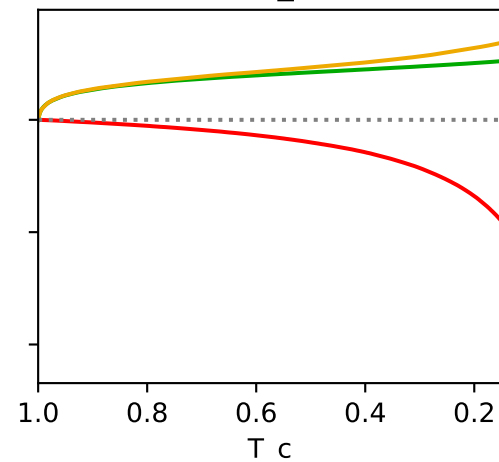
G: R50_C4



H: R50_DC5



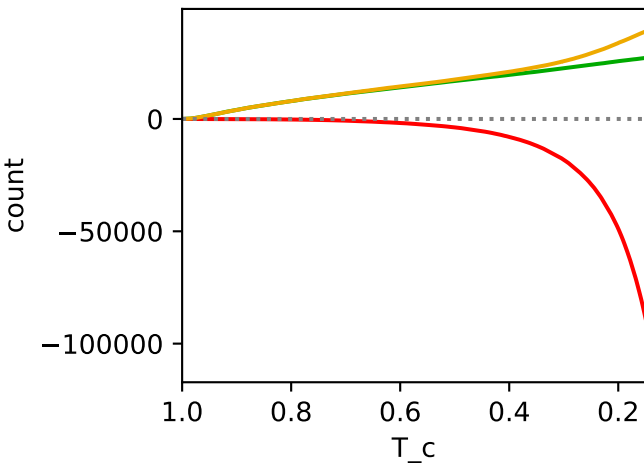
I: R50_FPN



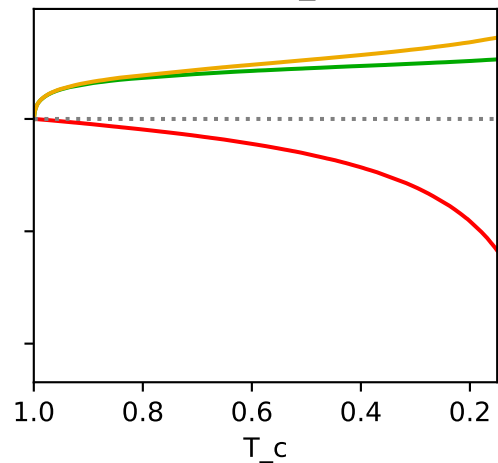
— TP
— FP * (-1)
— TP+EX

quality_045

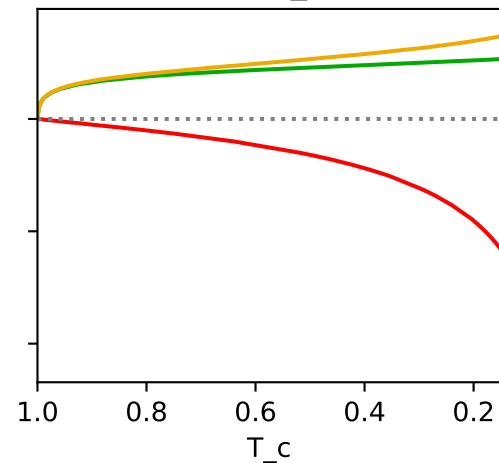
A: R101



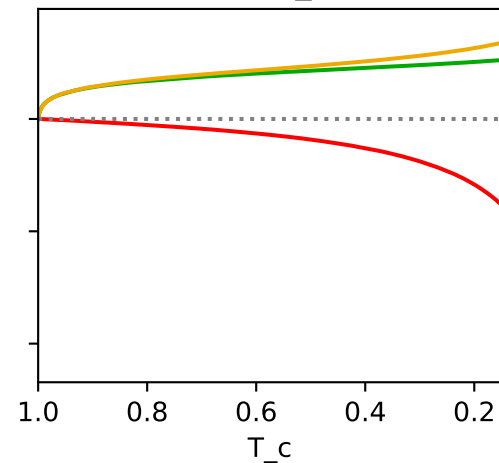
B: R101_C4



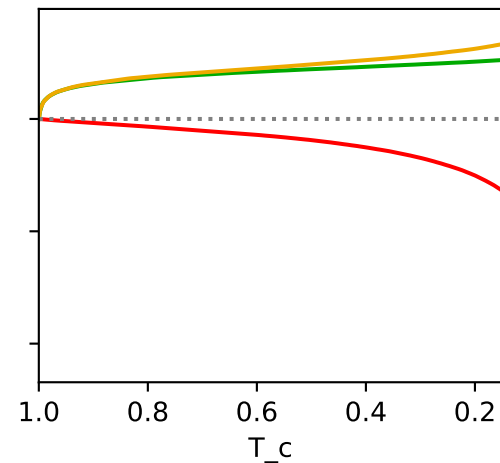
C: R101_DC5



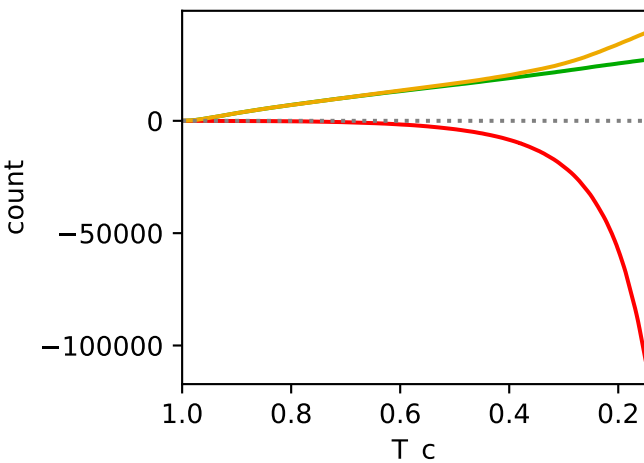
D: R101_FPN



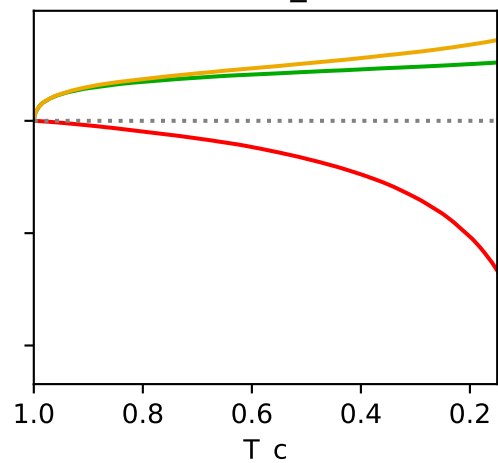
E: X101



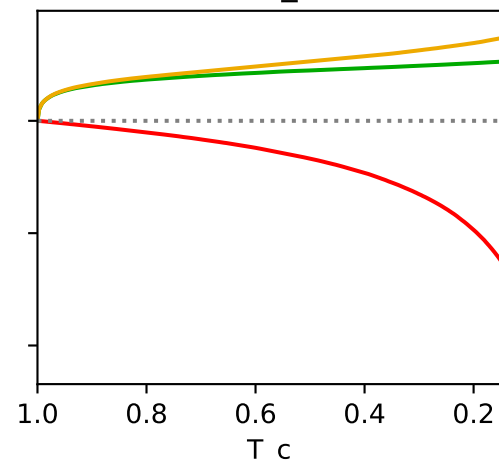
F: R50



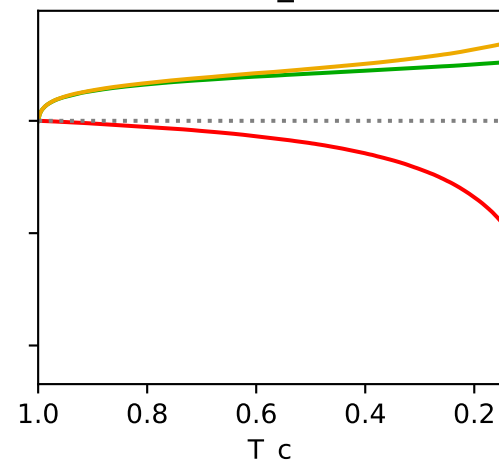
G: R50_C4



H: R50_DC5



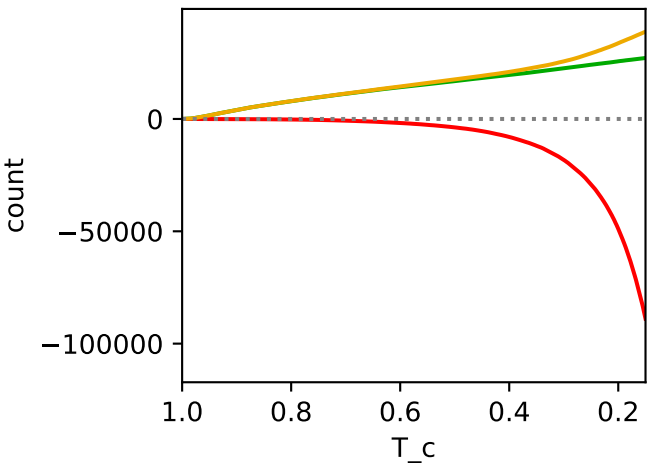
I: R50_FPN



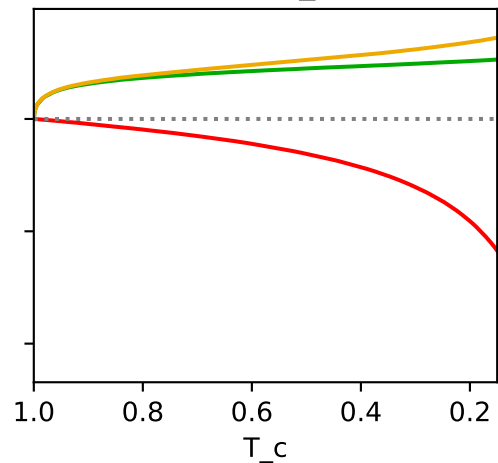
— TP
— FP * (-1)
— TP+EX

quality_044

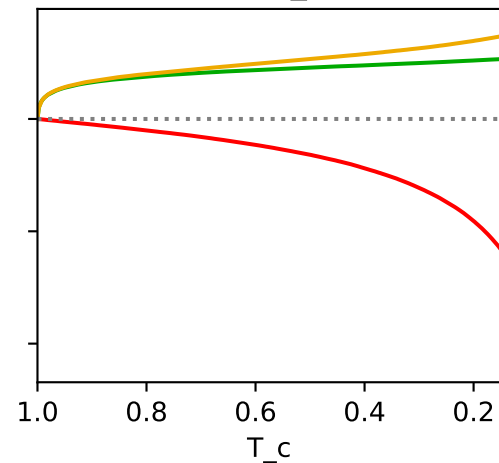
A: R101



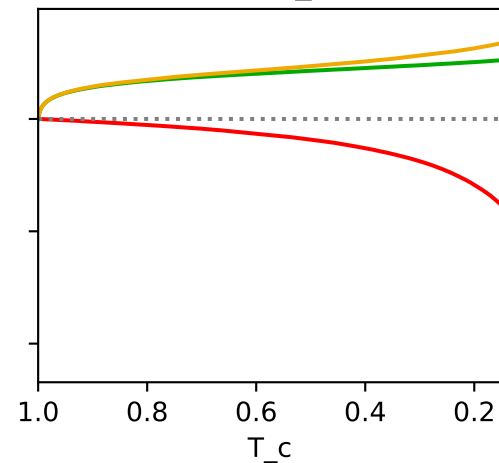
B: R101_C4



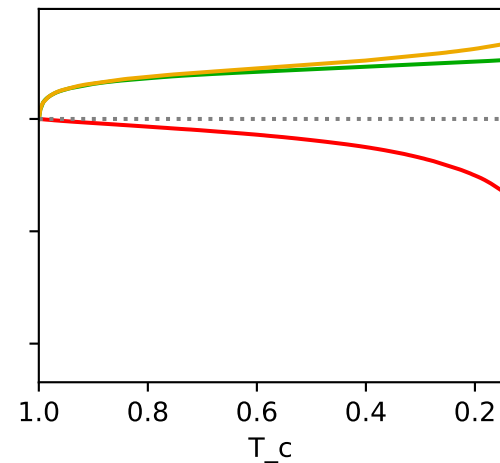
C: R101_DC5



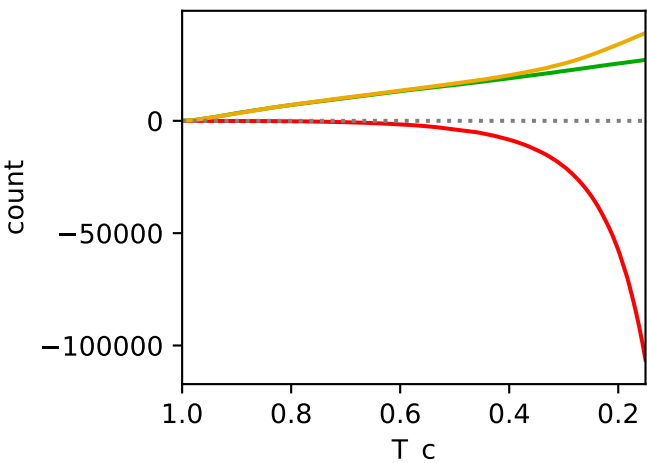
D: R101_FPN



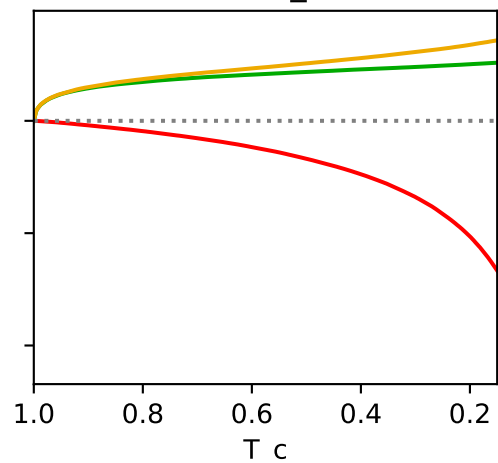
E: X101



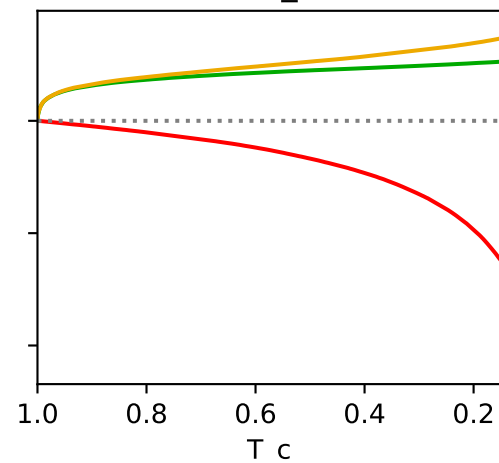
F: R50



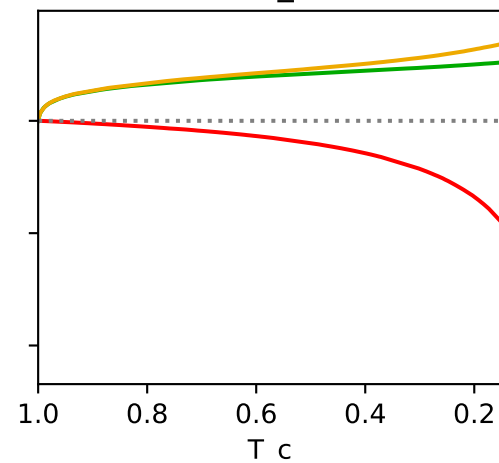
G: R50_C4



H: R50_DC5



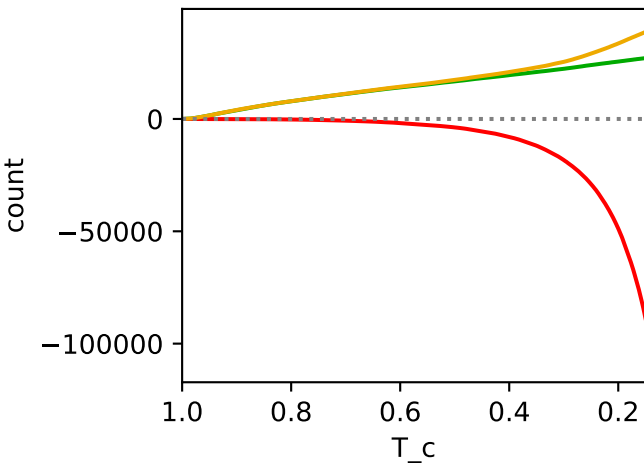
I: R50_FPN



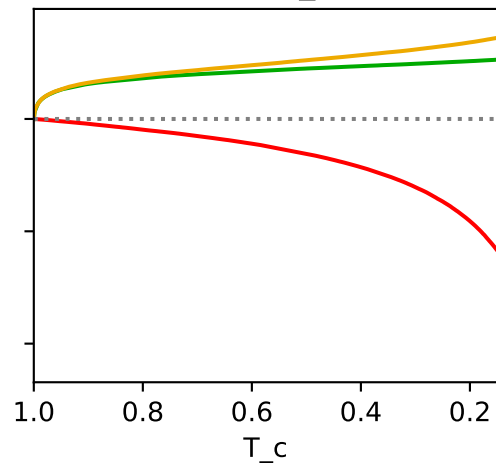
— TP
— FP * (-1)
— TP+EX

quality_043

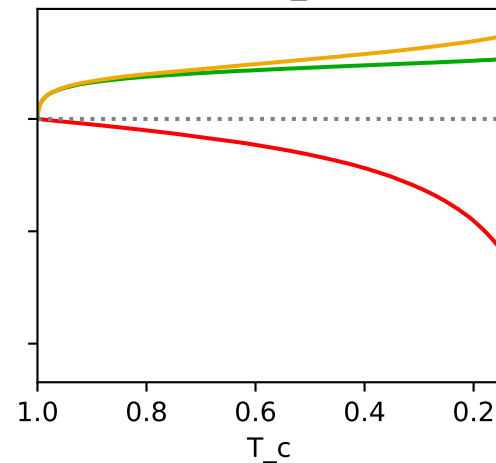
A: R101



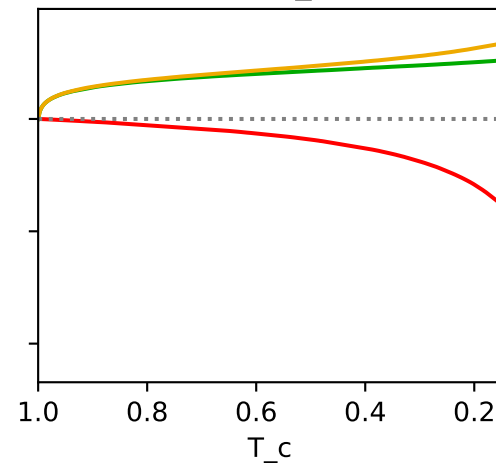
B: R101_C4



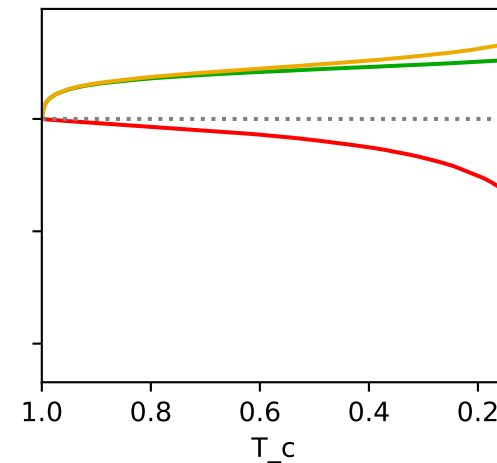
C: R101_DC5



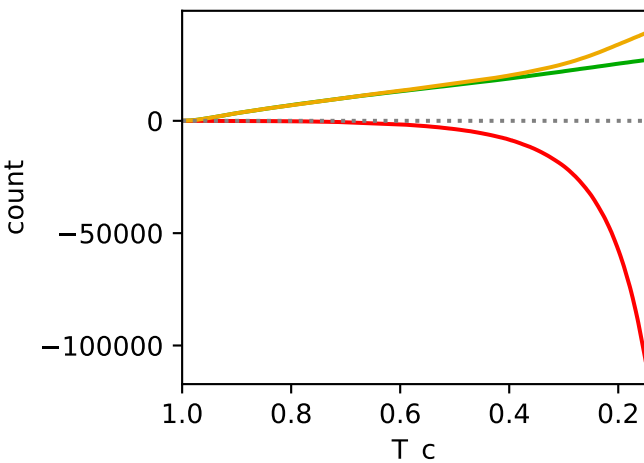
D: R101_FPN



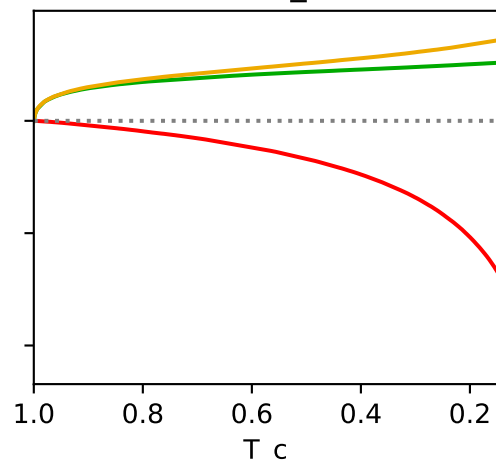
E: X101



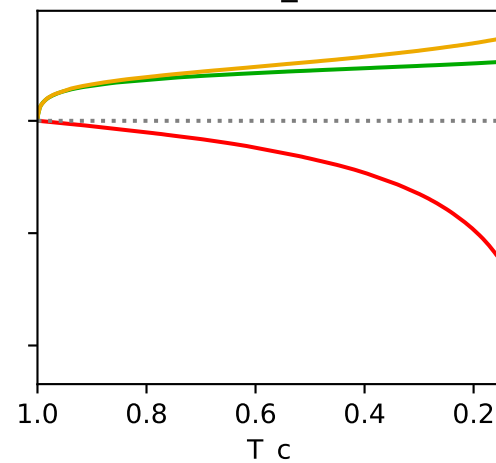
F: R50



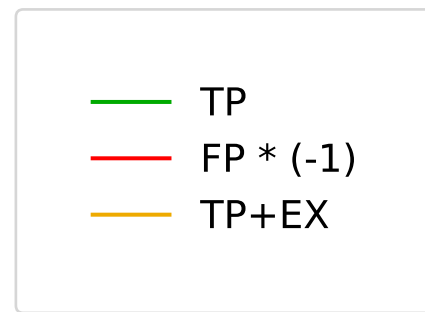
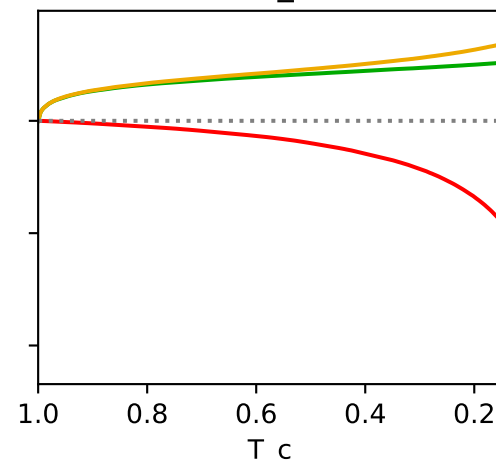
G: R50_C4



H: R50_DC5

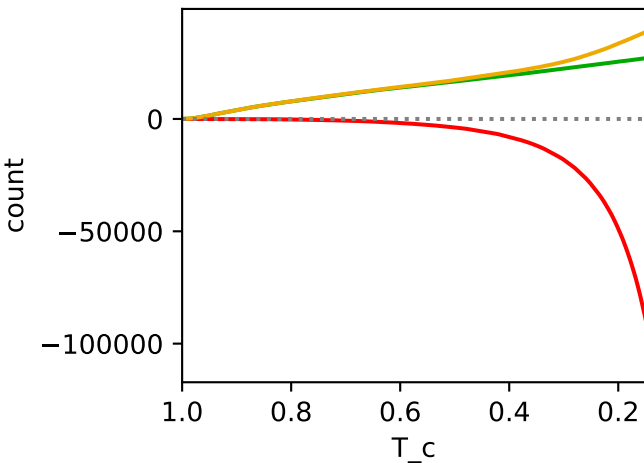


I: R50_FPN

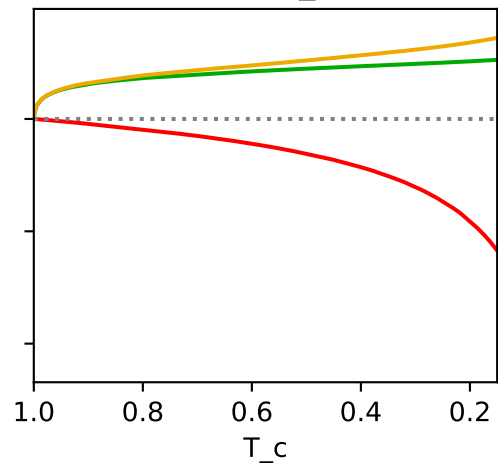


quality_042

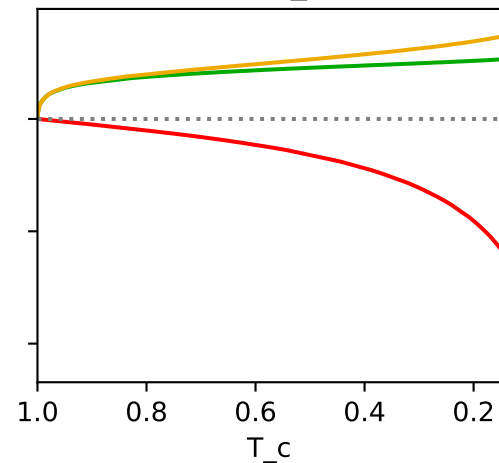
A: R101



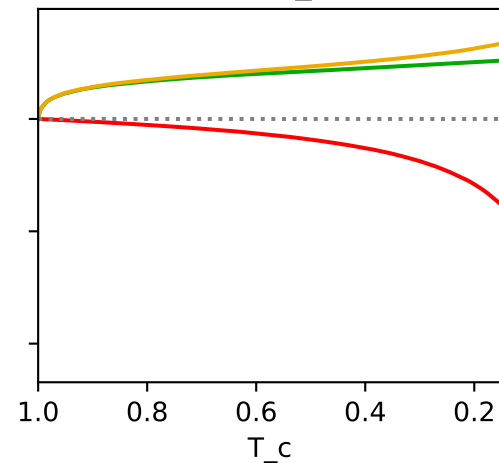
B: R101_C4



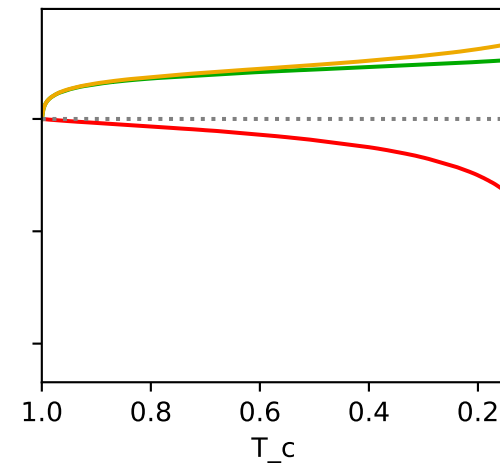
C: R101_DC5



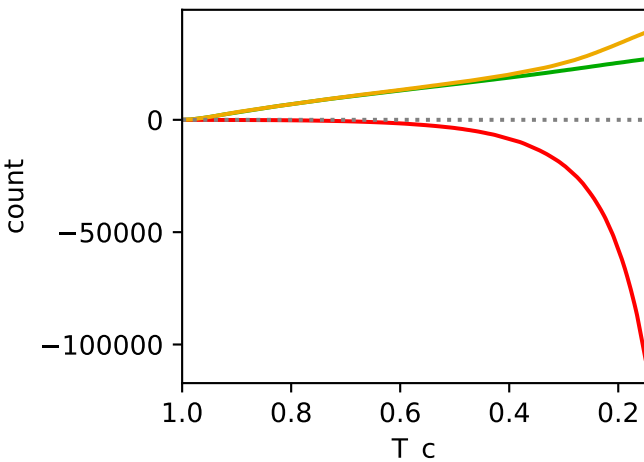
D: R101_FPN



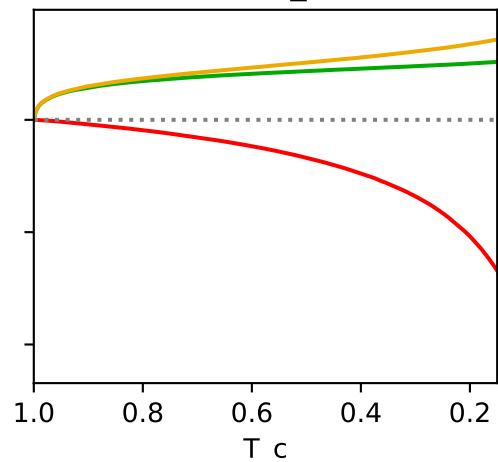
E: X101



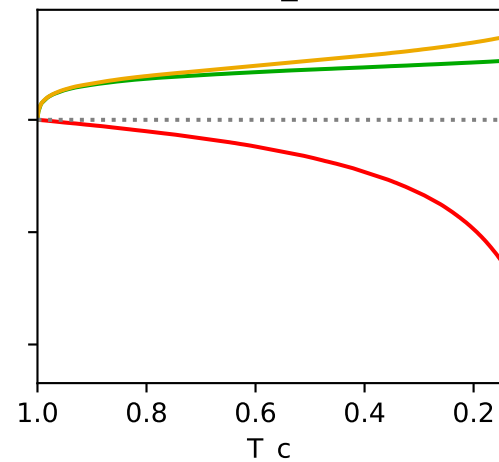
F: R50



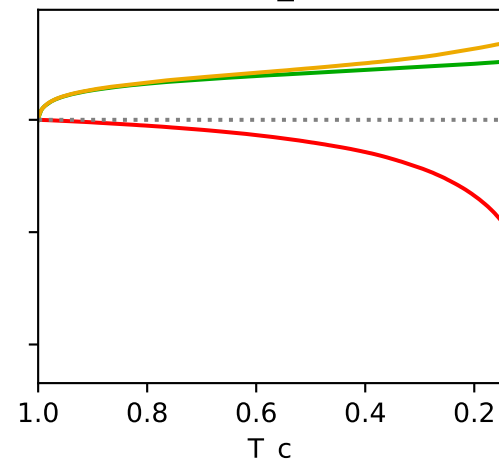
G: R50_C4



H: R50_DC5



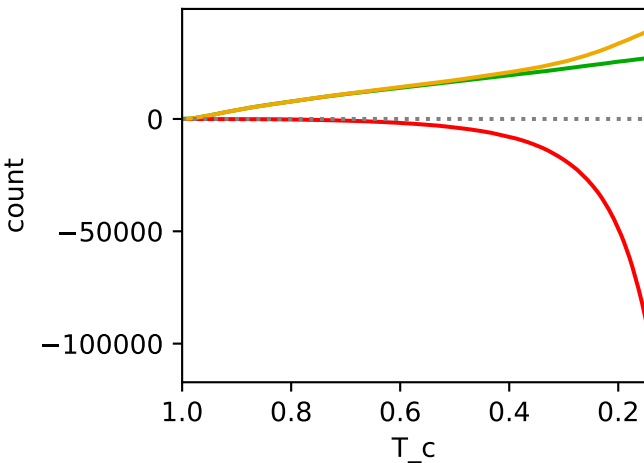
I: R50_FPN



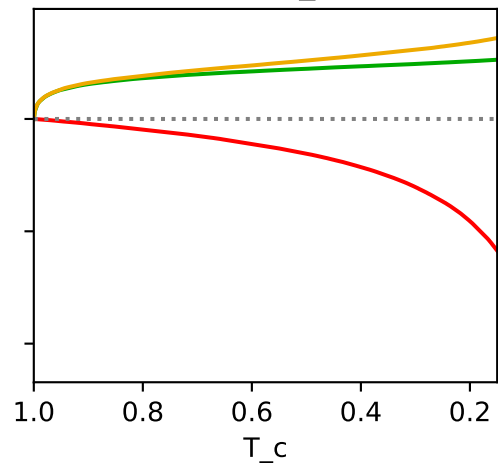
— TP
— FP * (-1)
— TP+EX

quality_041

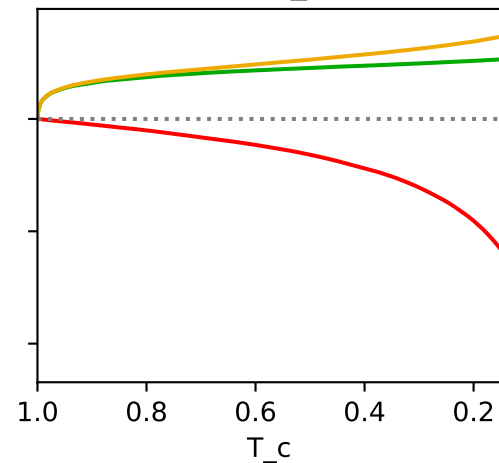
A: R101



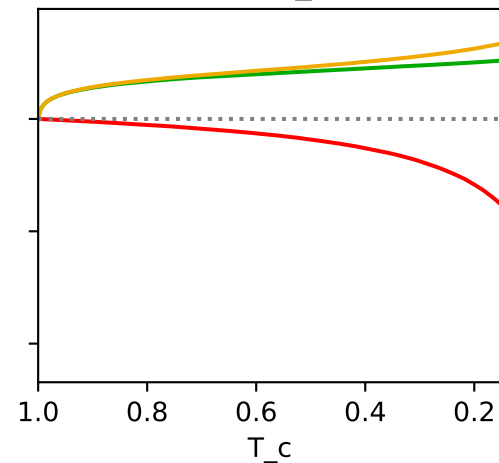
B: R101_C4



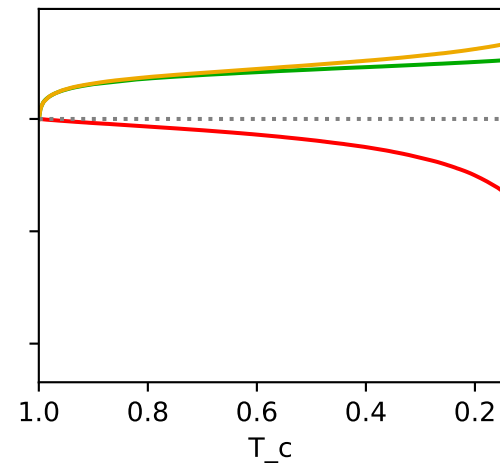
C: R101_DC5



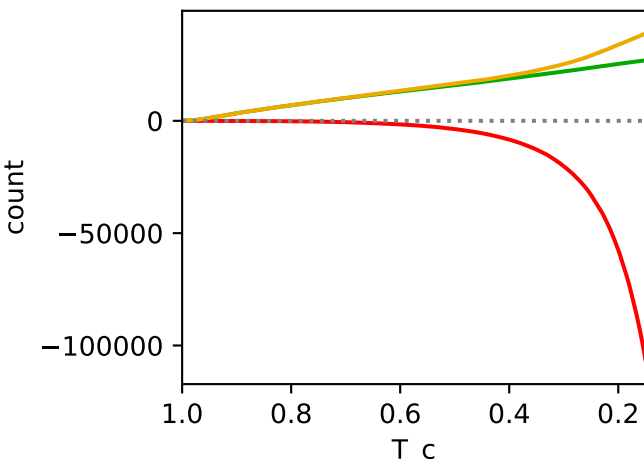
D: R101_FPN



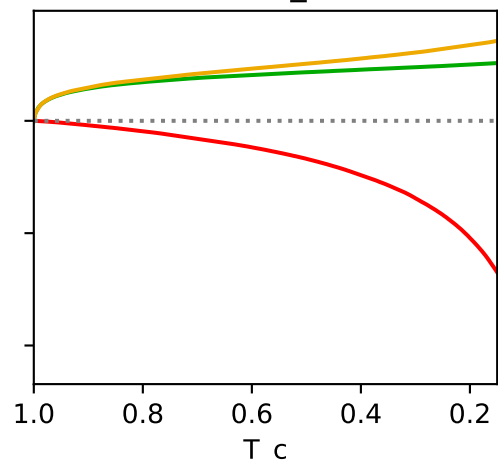
E: X101



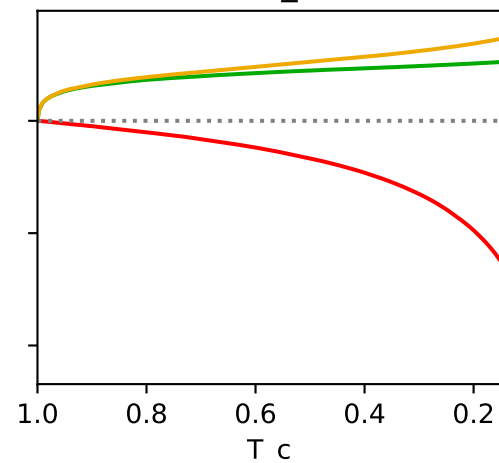
F: R50



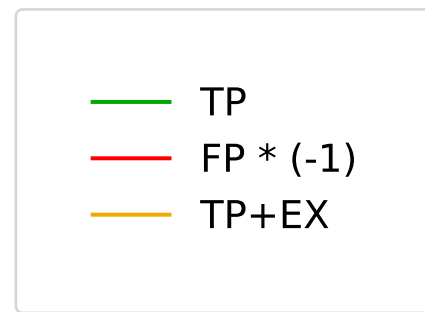
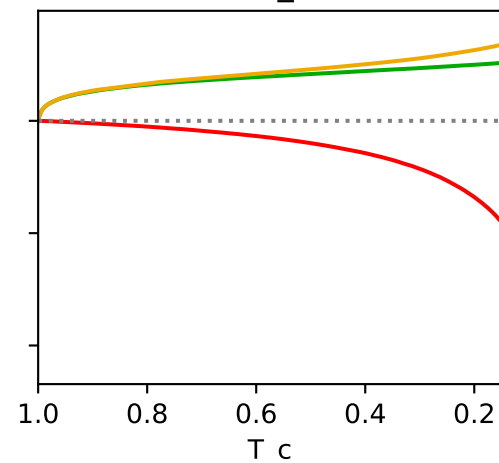
G: R50_C4



H: R50_DC5

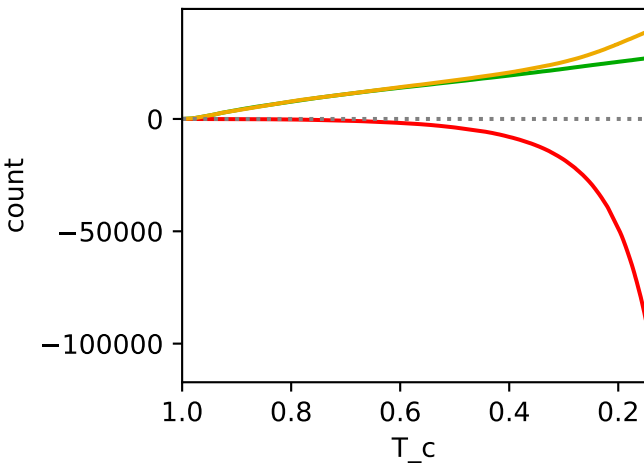


I: R50_FPN

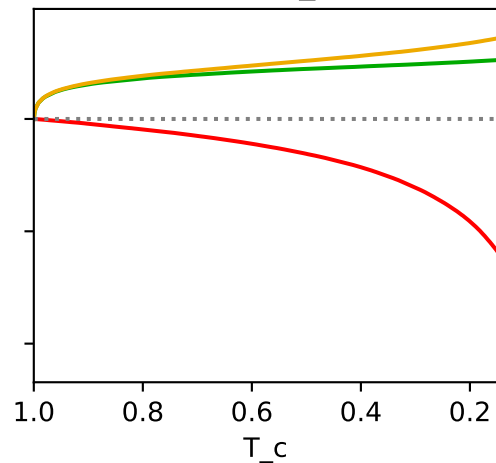


quality_040

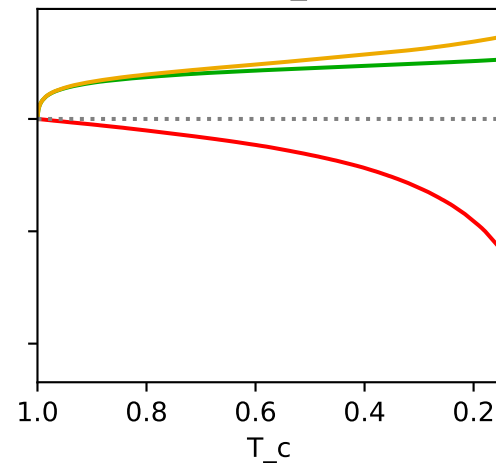
A: R101



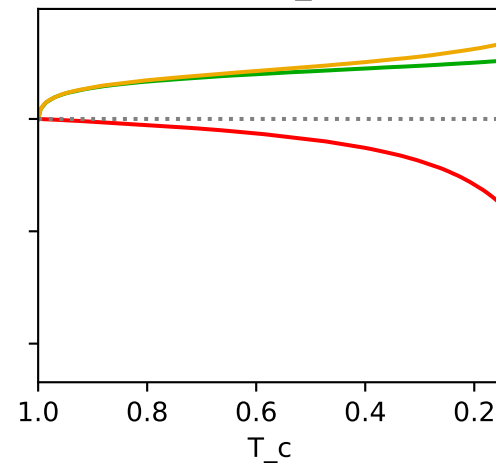
B: R101_C4



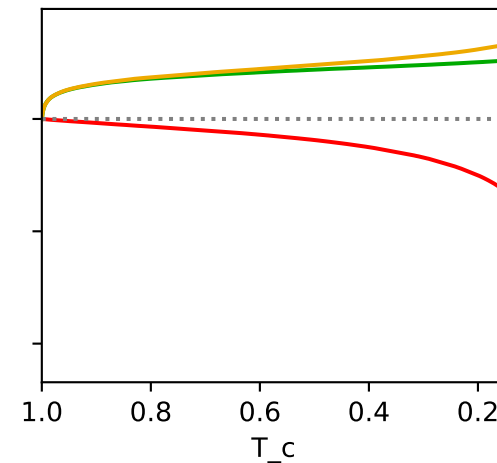
C: R101_DC5



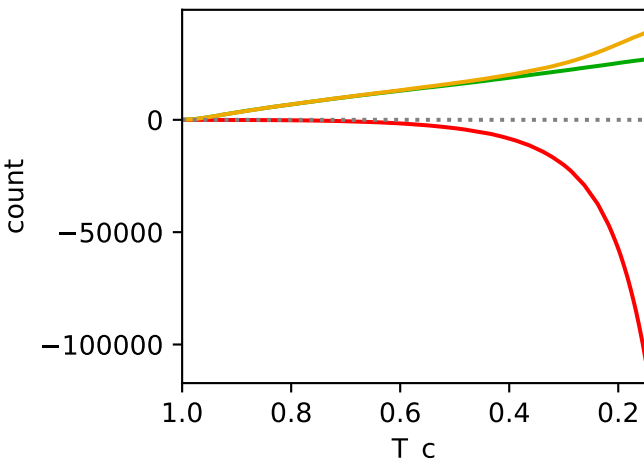
D: R101_FPN



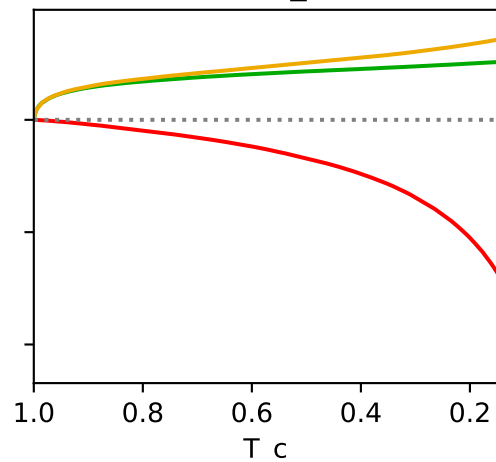
E: X101



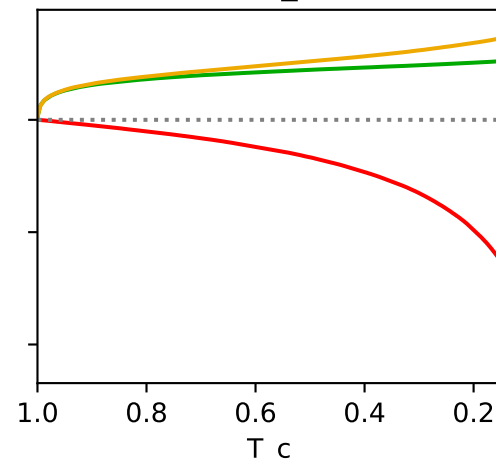
F: R50



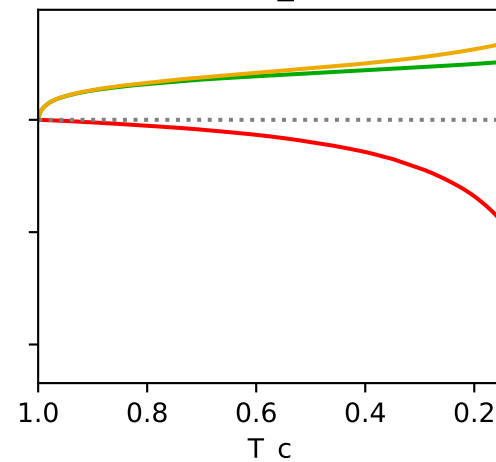
G: R50_C4



H: R50_DC5



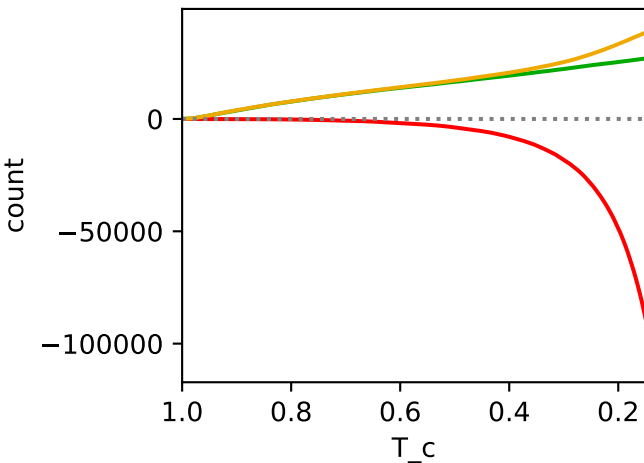
I: R50_FPN



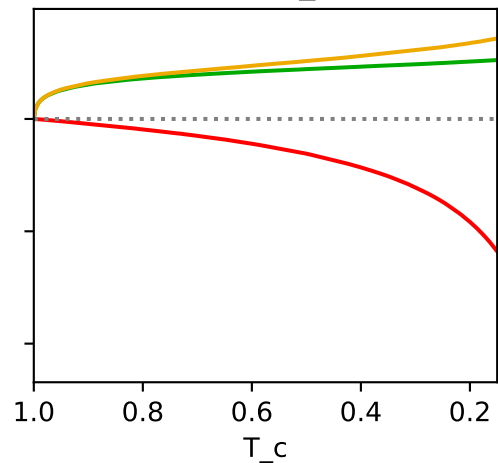
— TP
— FP * (-1)
— TP+EX

quality_039

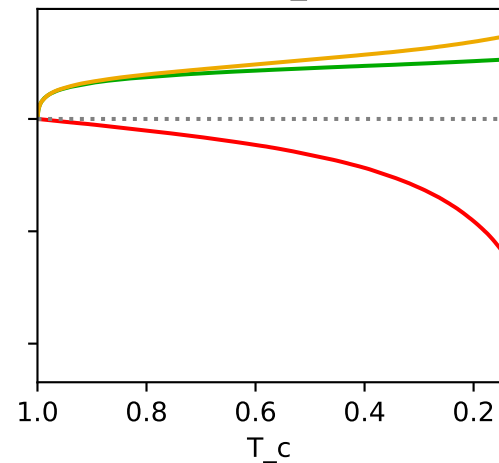
A: R101



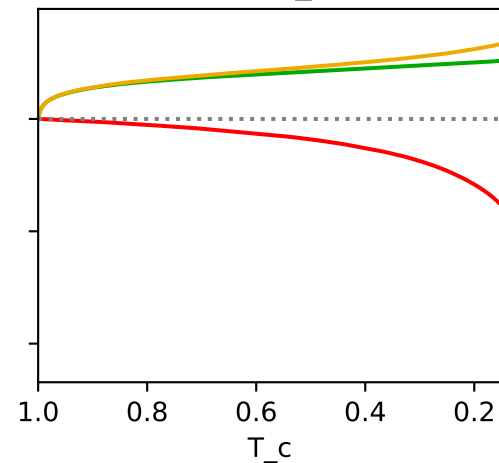
B: R101_C4



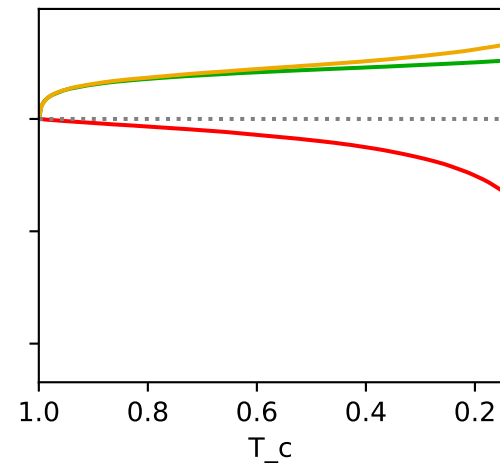
C: R101_DC5



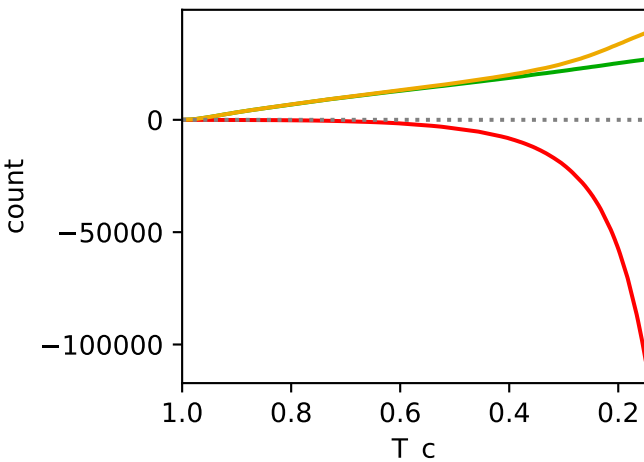
D: R101_FPN



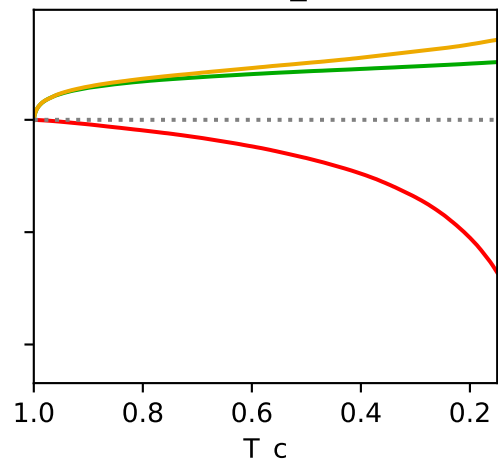
E: X101



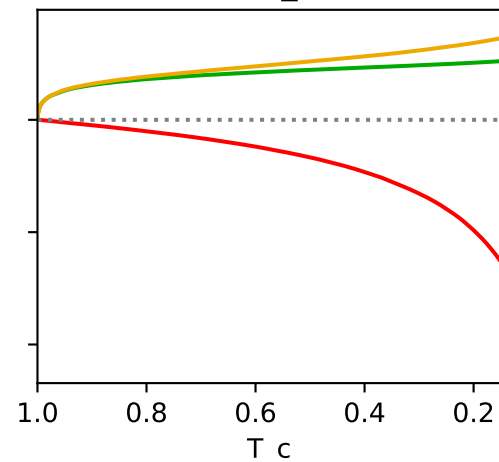
F: R50



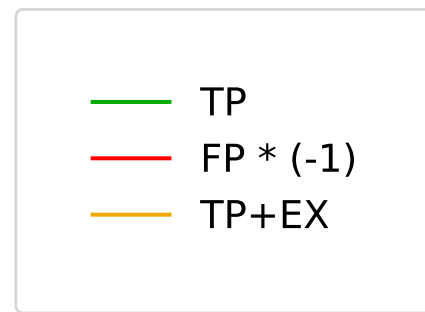
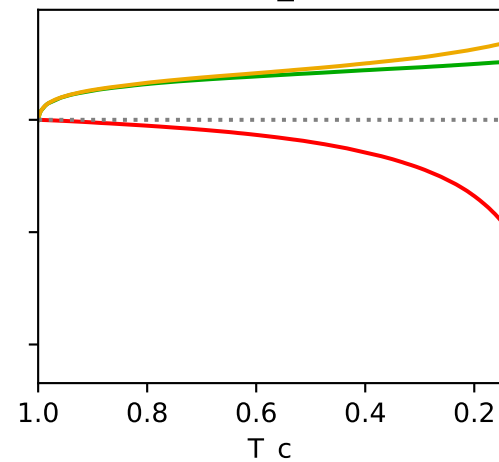
G: R50_C4



H: R50_DC5

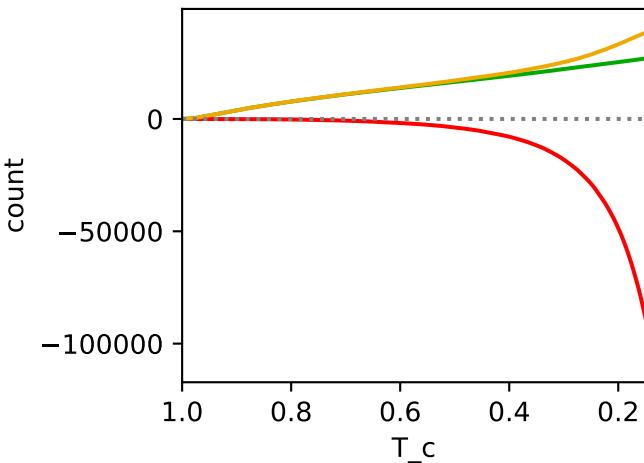


I: R50_FPN

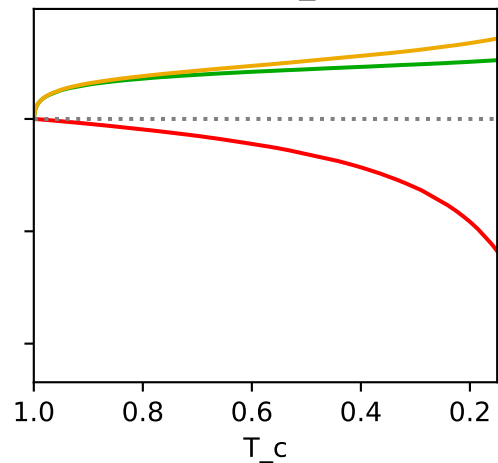


quality_038

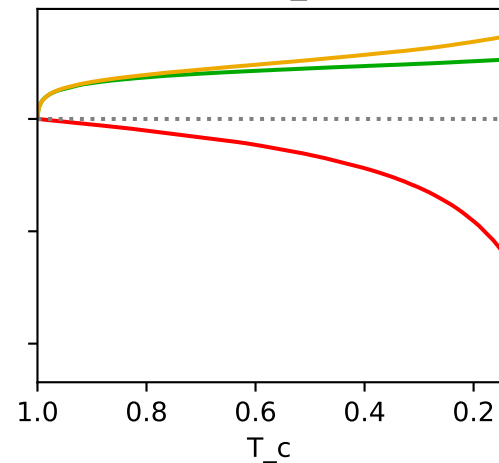
A: R101



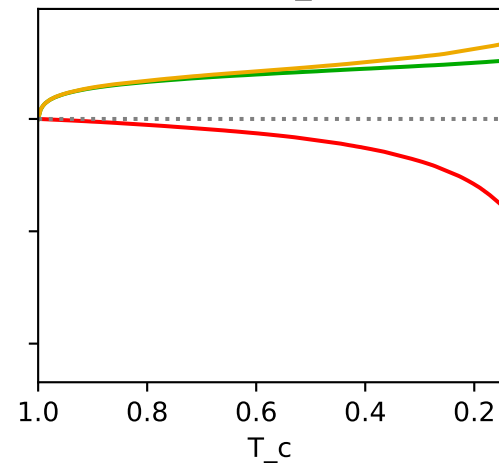
B: R101_C4



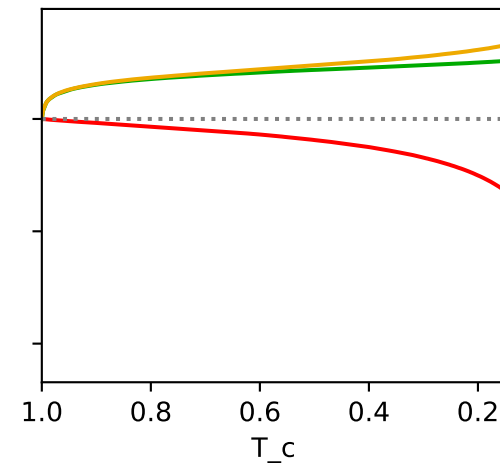
C: R101_DC5



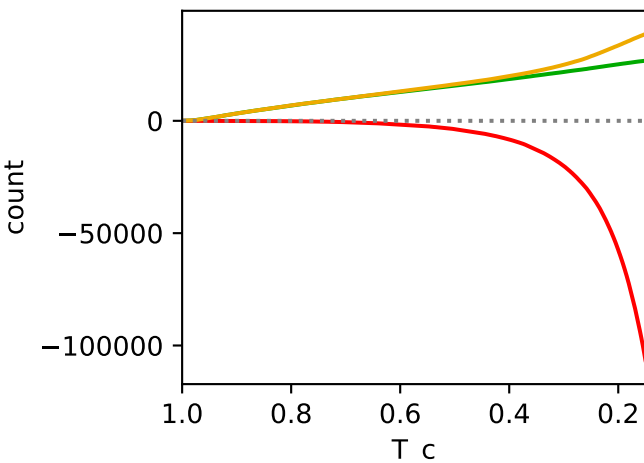
D: R101_FPN



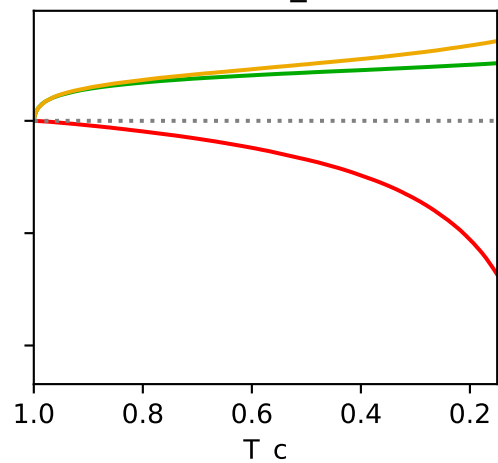
E: X101



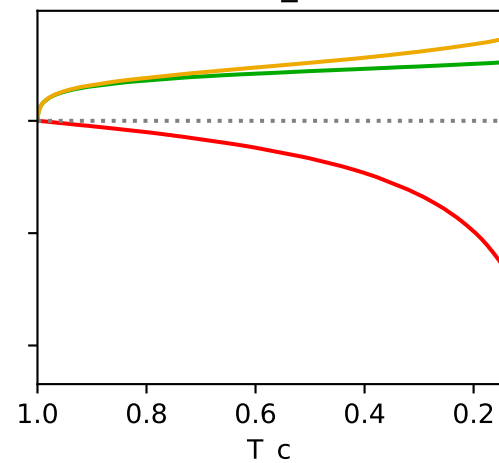
F: R50



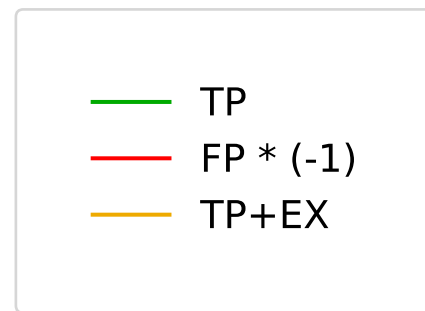
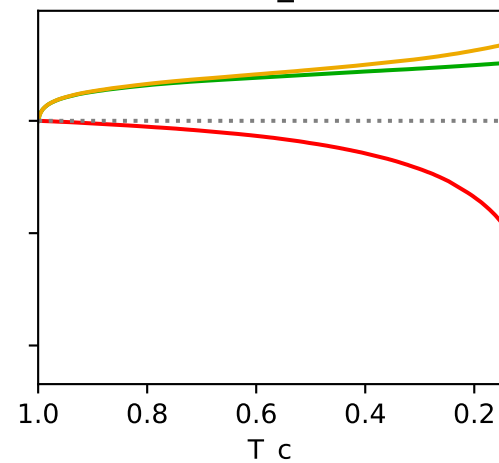
G: R50_C4



H: R50_DC5

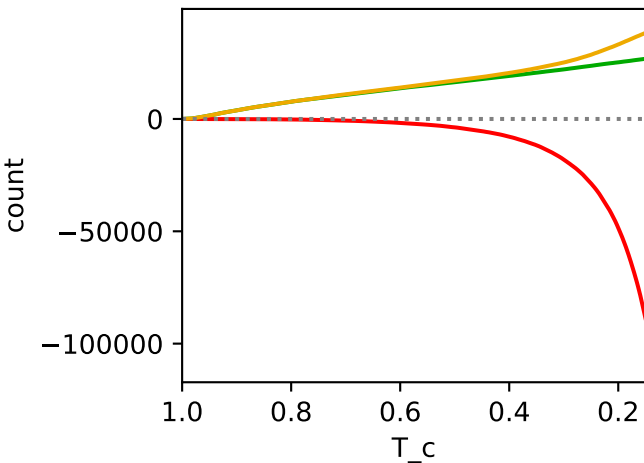


I: R50_FPN

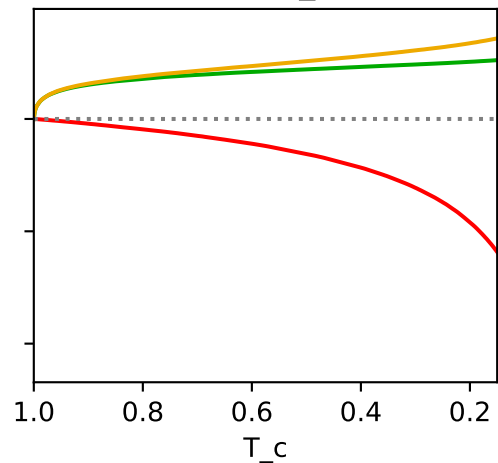


quality_037

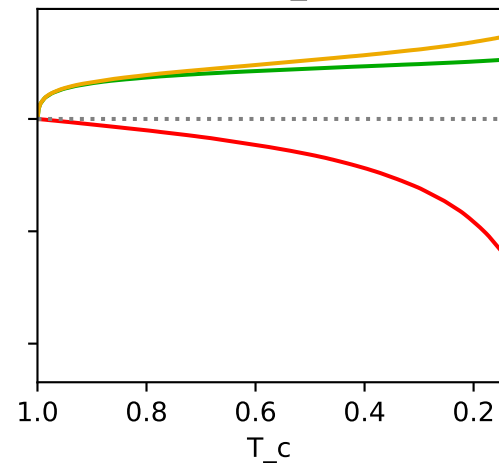
A: R101



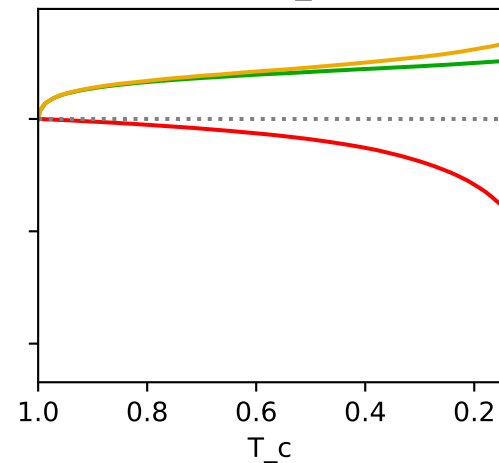
B: R101_C4



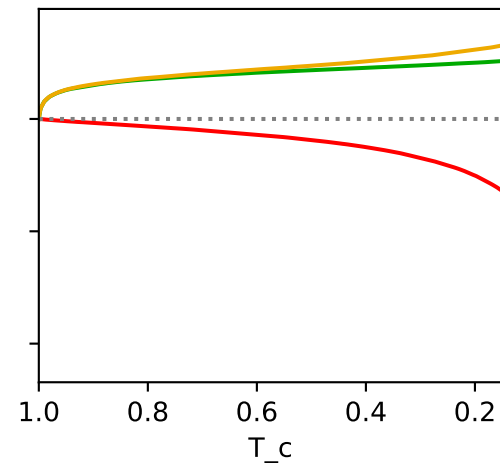
C: R101_DC5



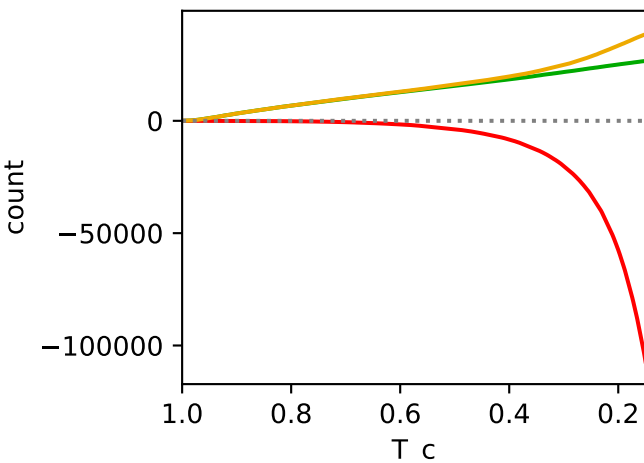
D: R101_FPN



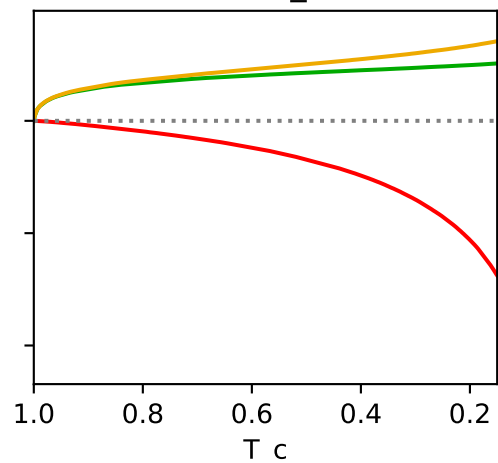
E: X101



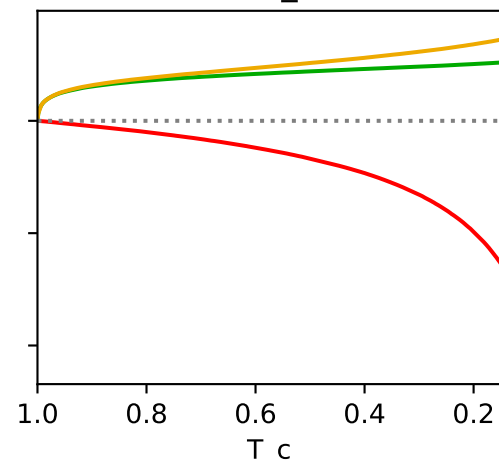
F: R50



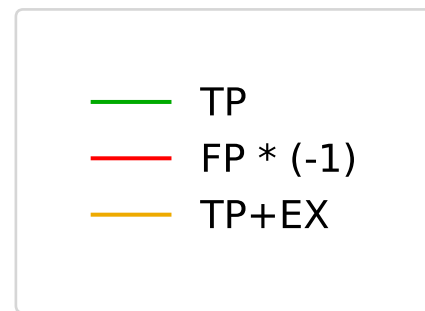
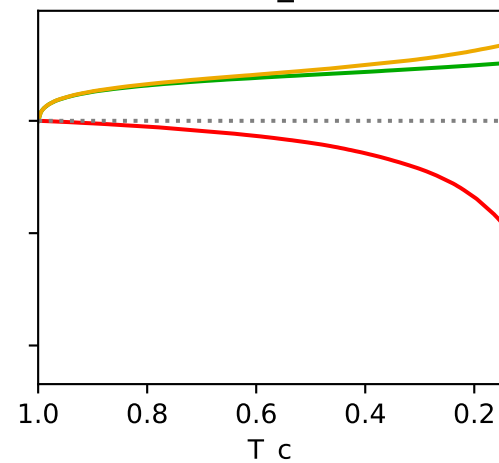
G: R50_C4



H: R50_DC5

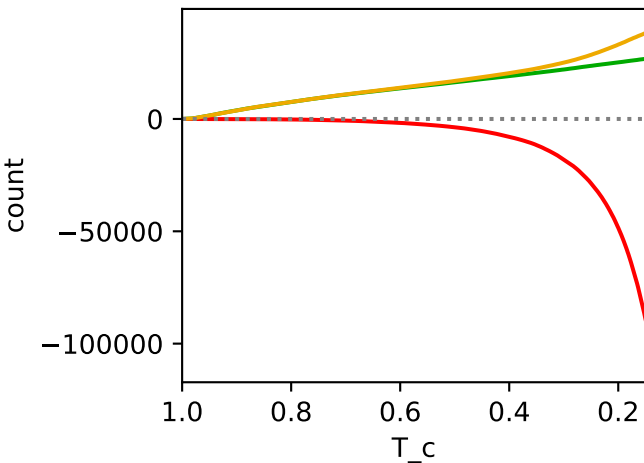


I: R50_FPN

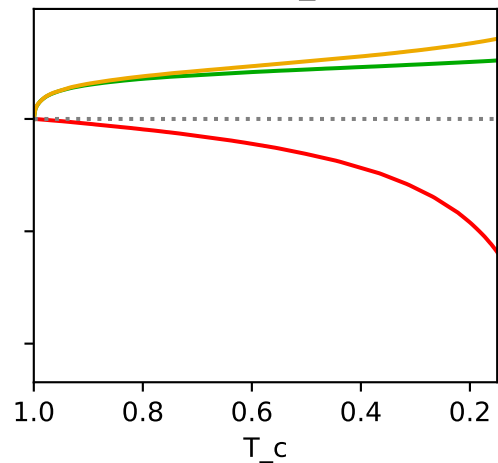


quality_036

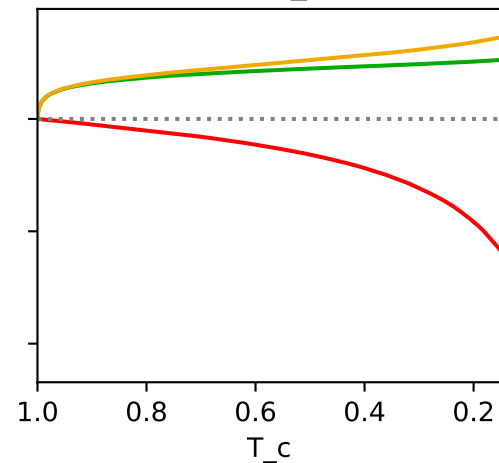
A: R101



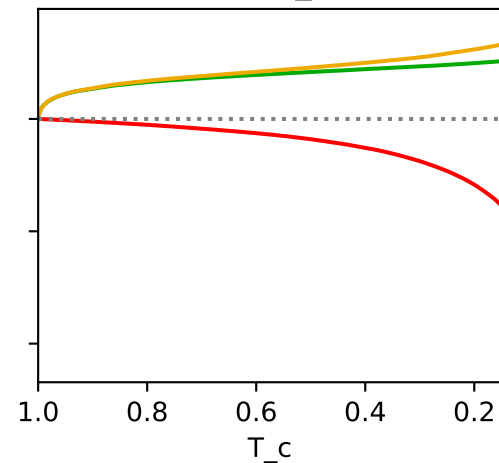
B: R101_C4



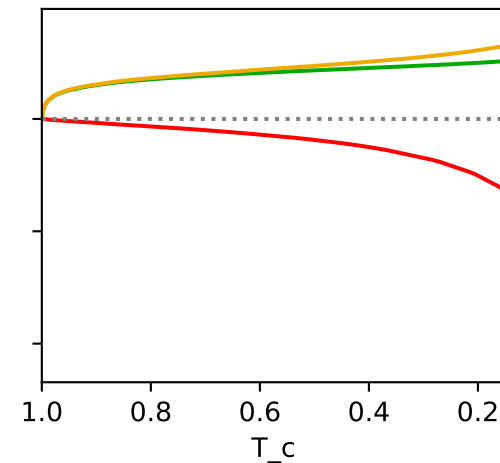
C: R101_DC5



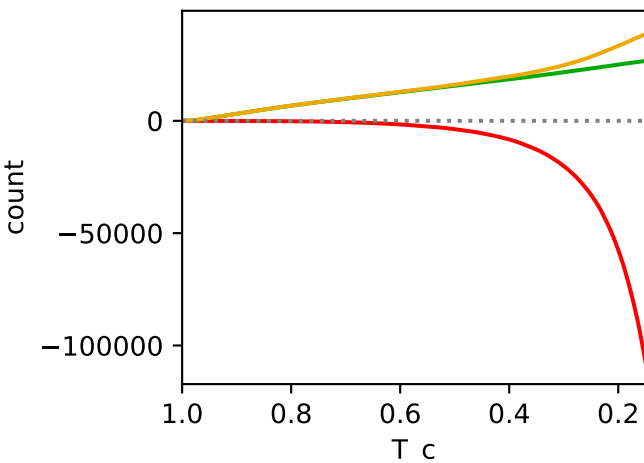
D: R101_FPN



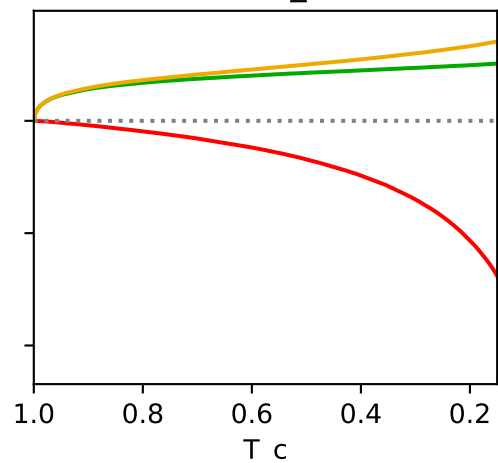
E: X101



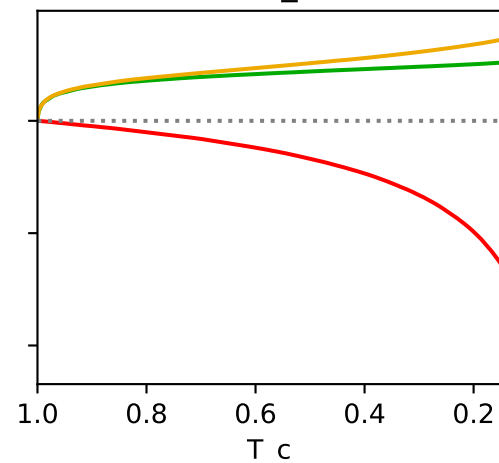
F: R50



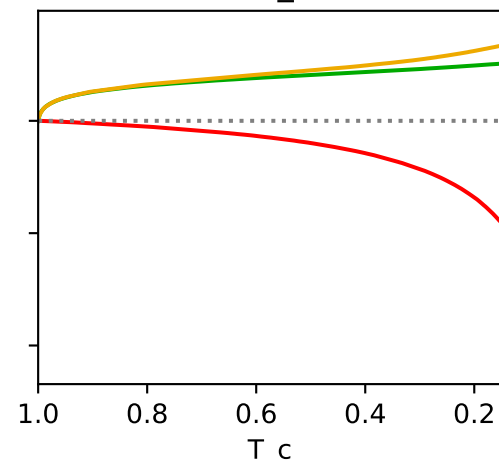
G: R50_C4



H: R50_DC5



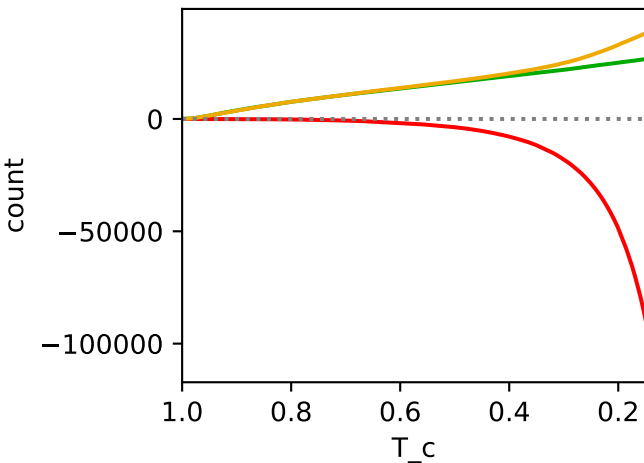
I: R50_FPN



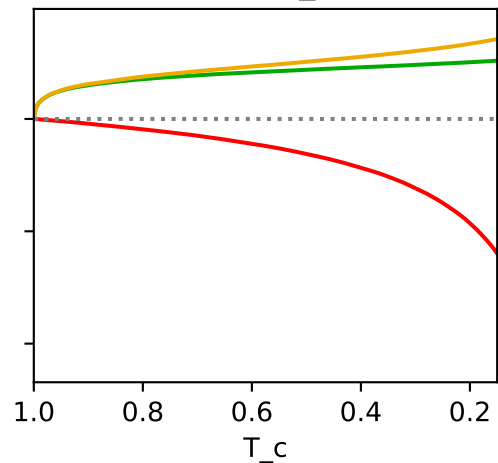
— TP
— FP * (-1)
— TP+EX

quality_035

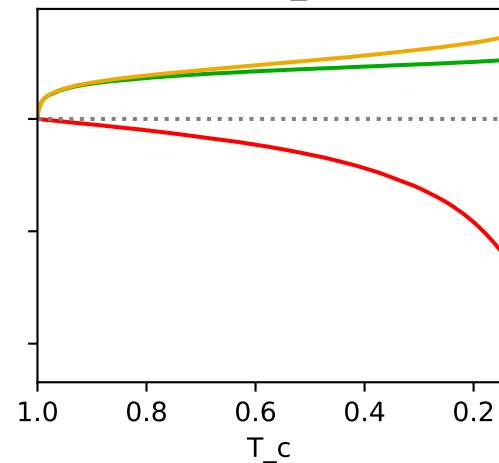
A: R101



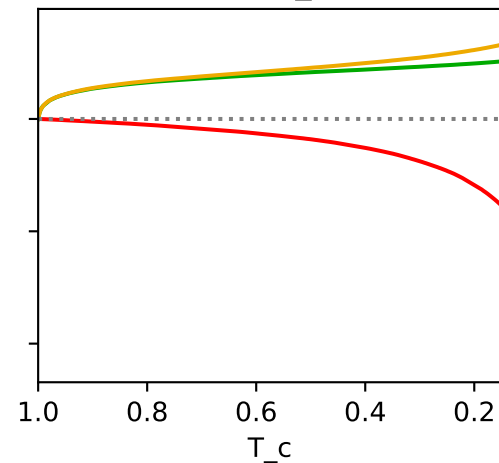
B: R101_C4



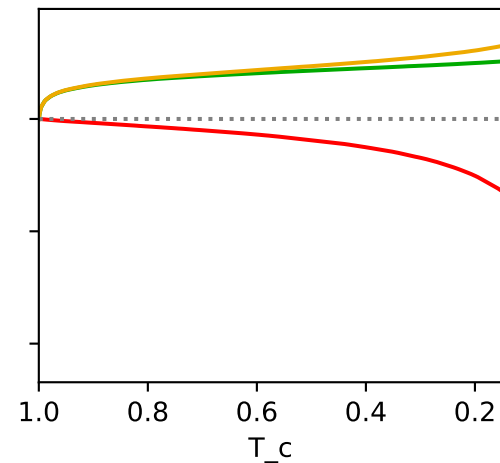
C: R101_DC5



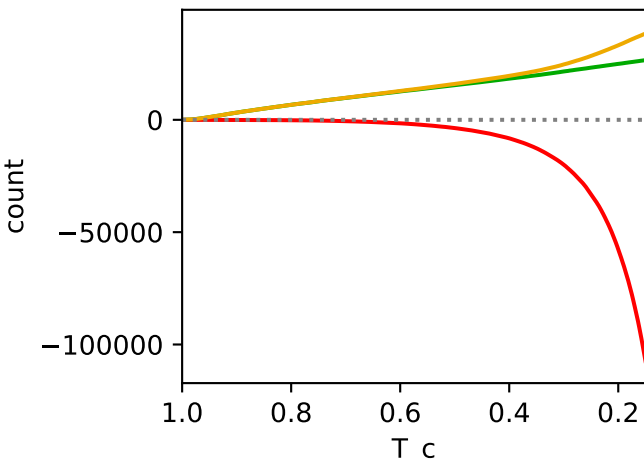
D: R101_FPN



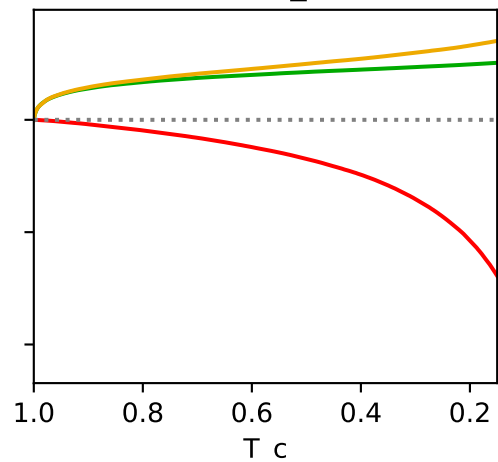
E: X101



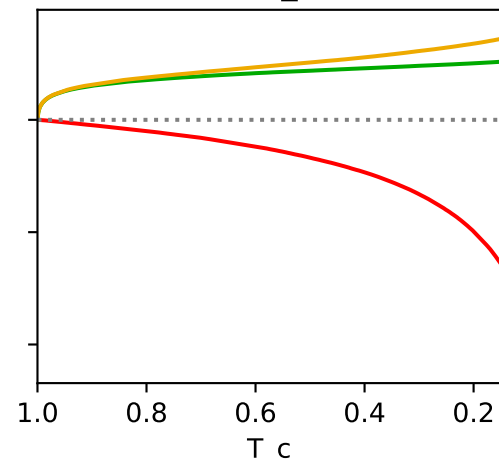
F: R50



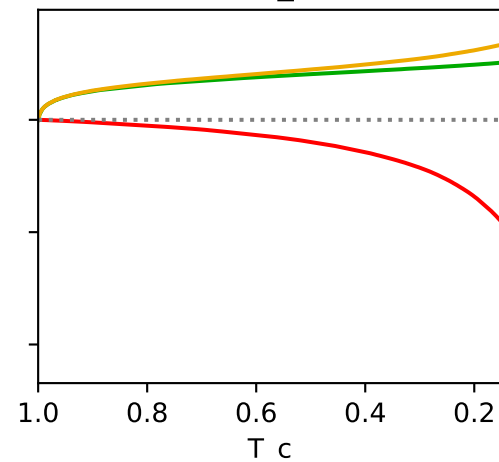
G: R50_C4



H: R50_DC5



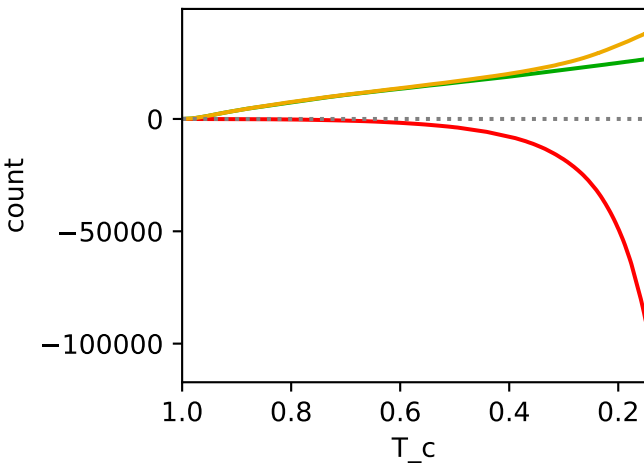
I: R50_FPN



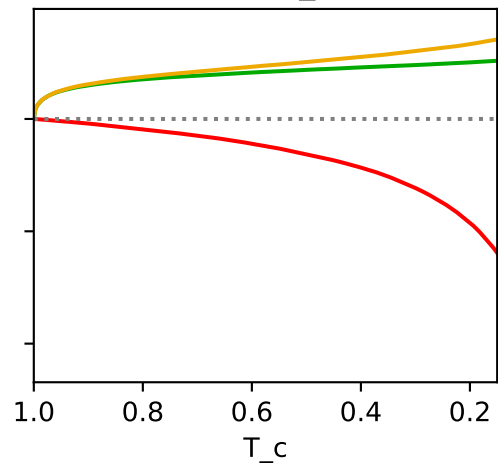
— TP
— FP * (-1)
— TP+EX

quality_034

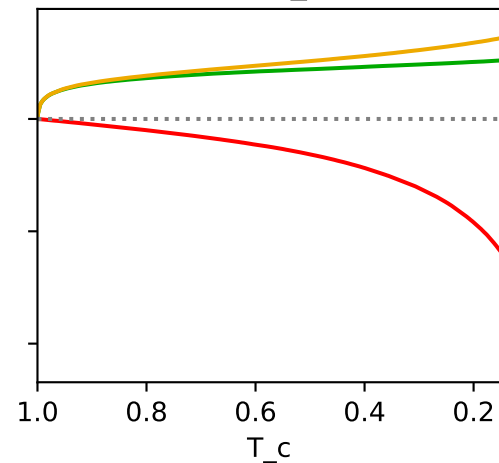
A: R101



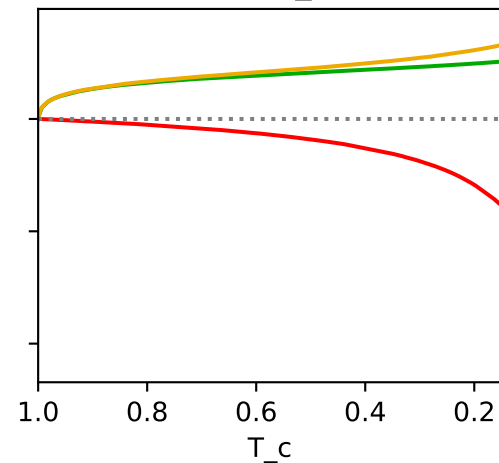
B: R101_C4



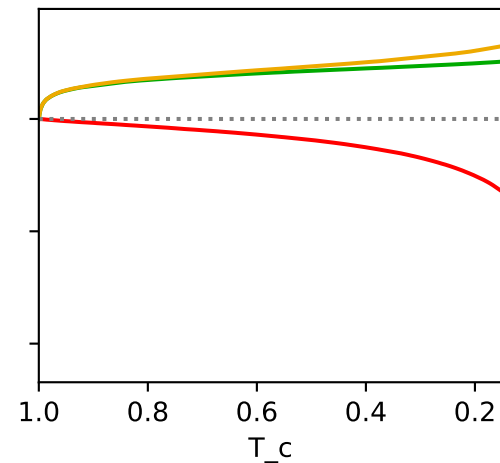
C: R101_DC5



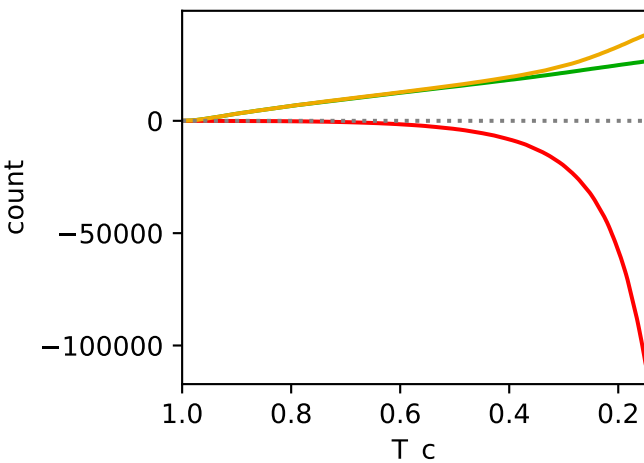
D: R101_FPN



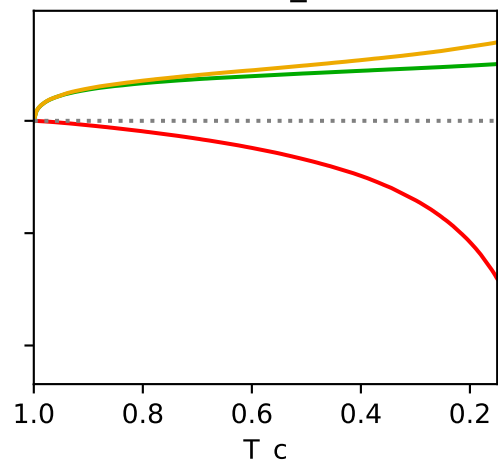
E: X101



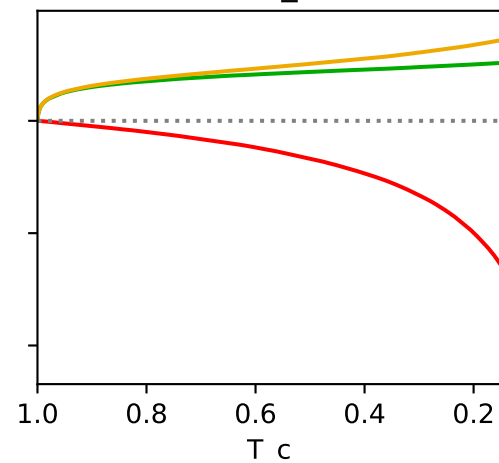
F: R50



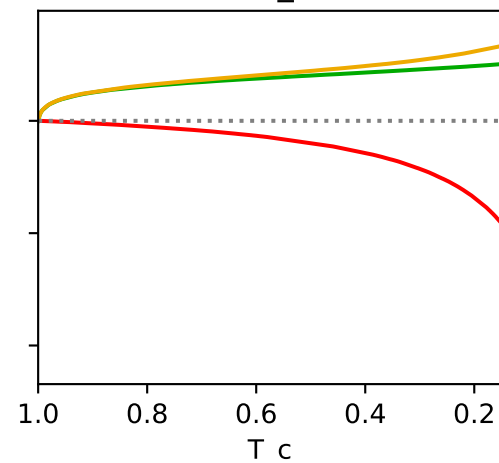
G: R50_C4



H: R50_DC5



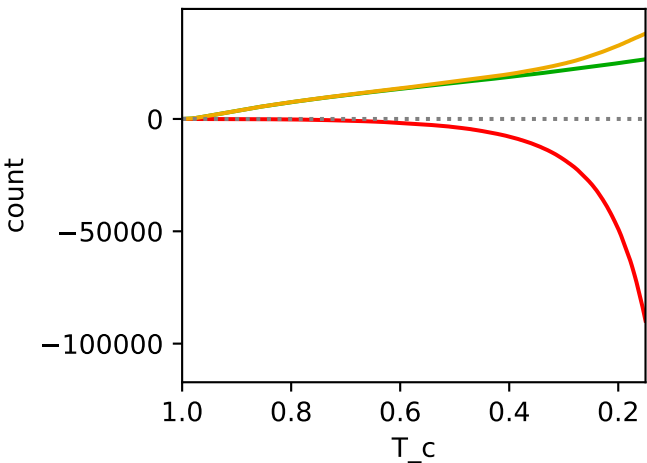
I: R50_FPN



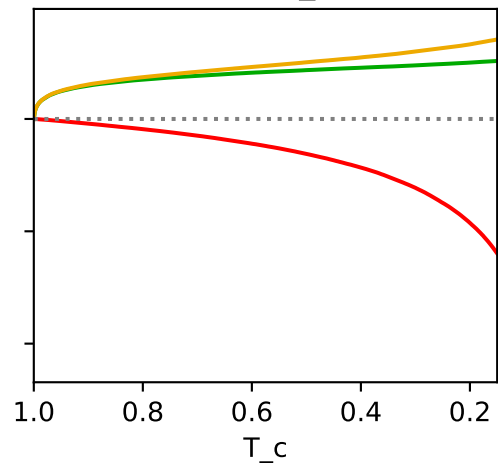
— TP
— FP * (-1)
— TP+EX

quality_033

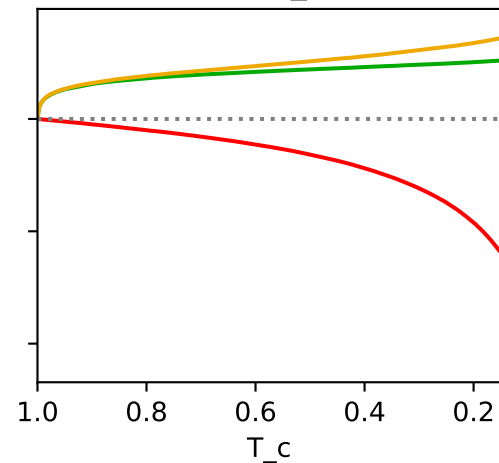
A: R101



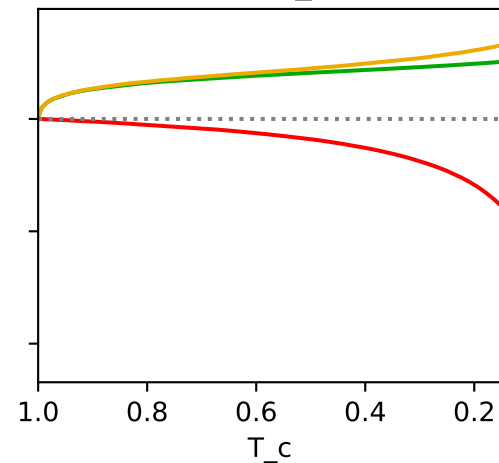
B: R101_C4



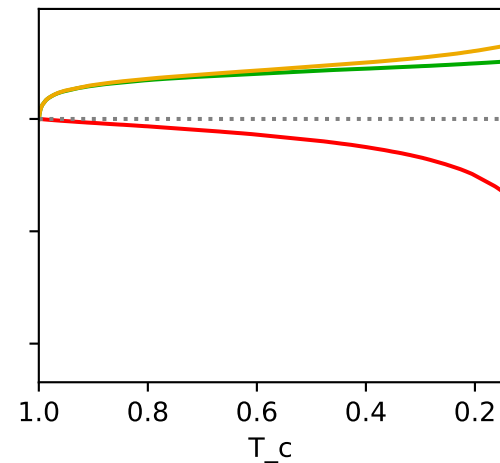
C: R101_DC5



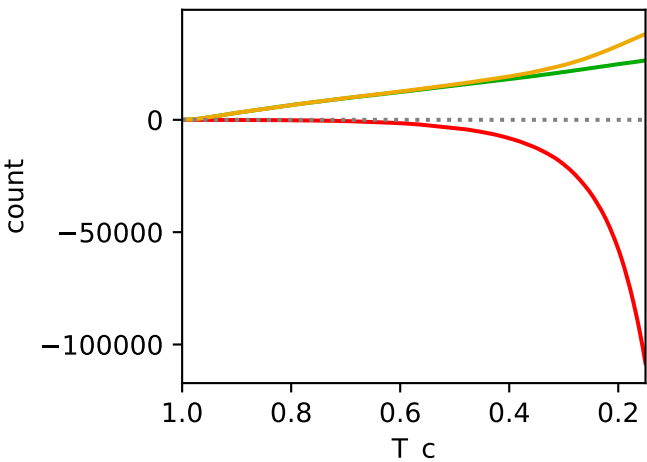
D: R101_FPN



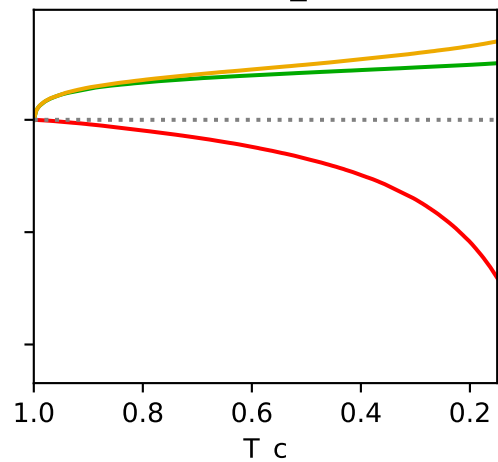
E: X101



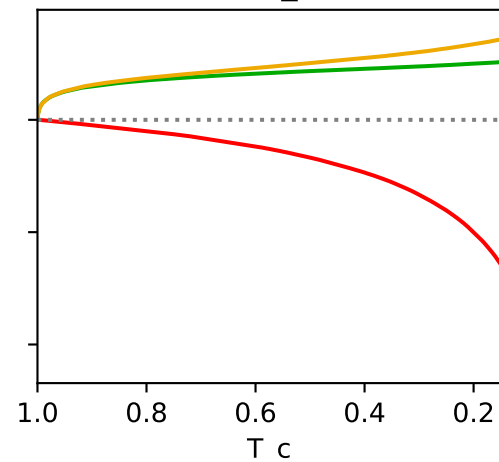
F: R50



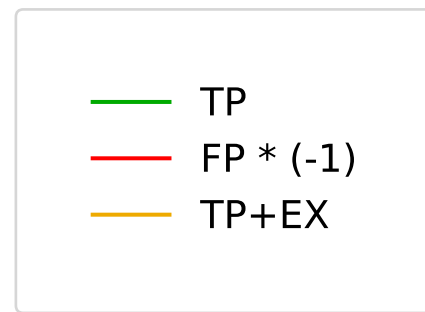
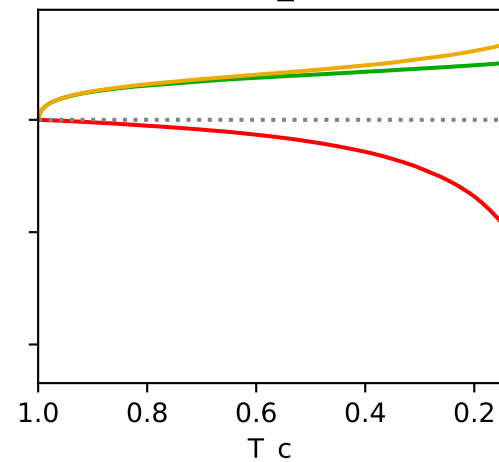
G: R50_C4



H: R50_DC5

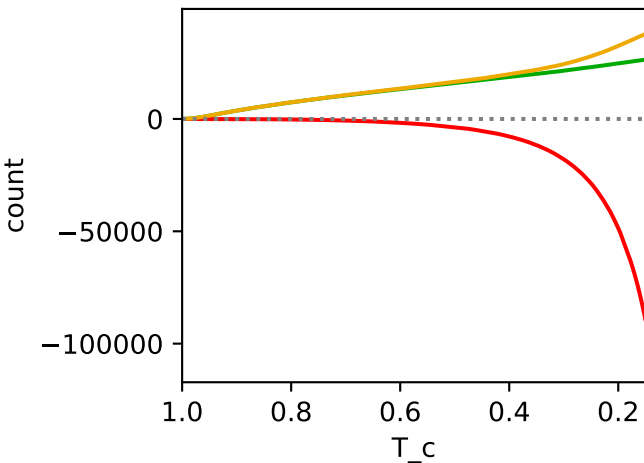


I: R50_FPN

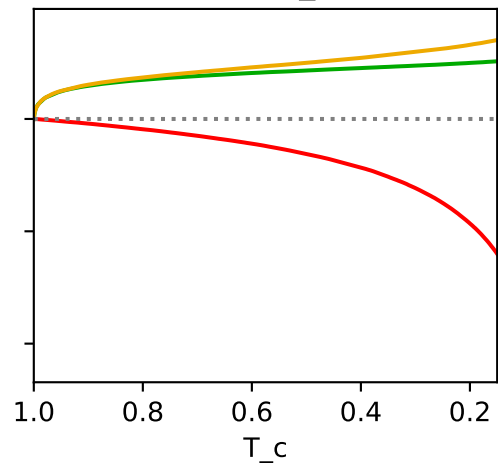


quality_032

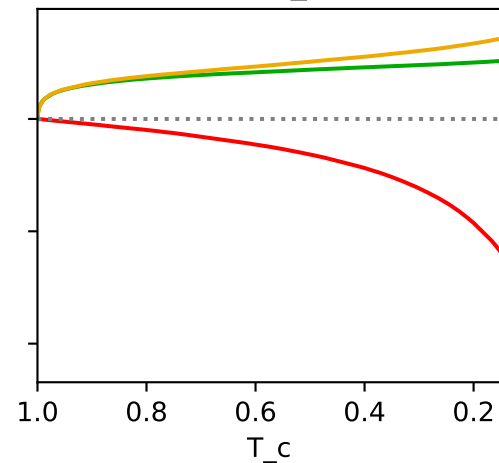
A: R101



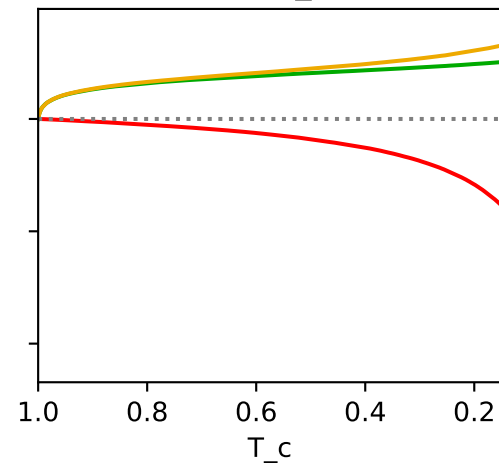
B: R101_C4



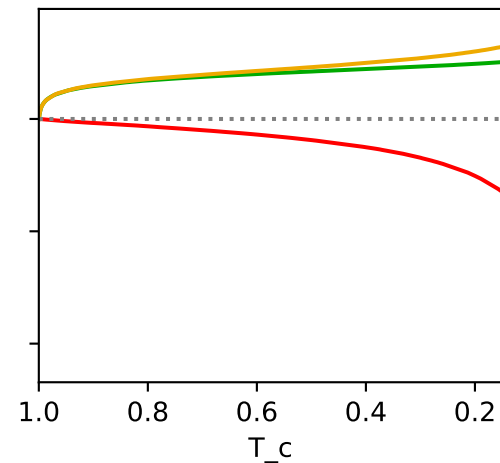
C: R101_DC5



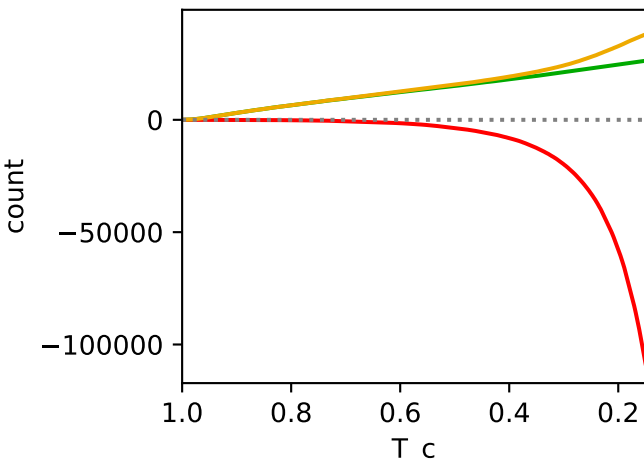
D: R101_FPN



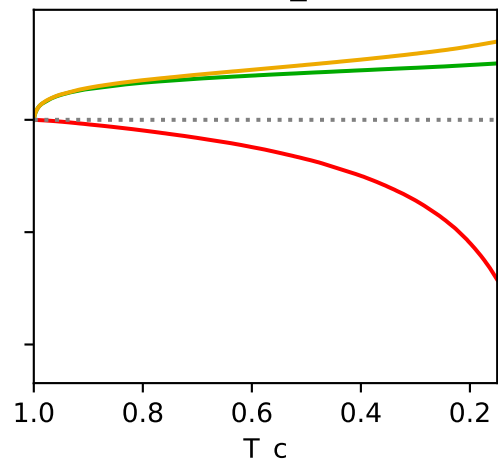
E: X101



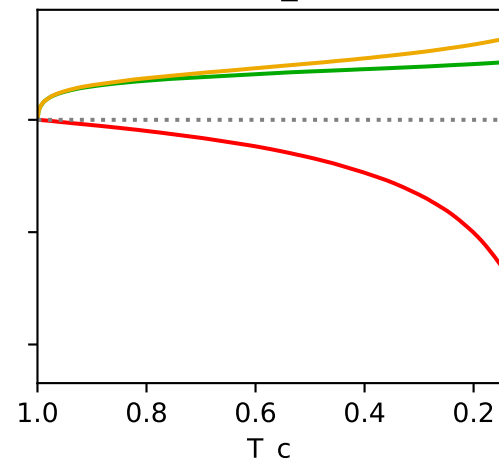
F: R50



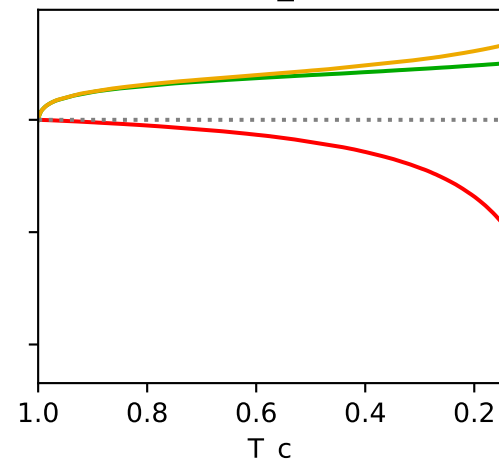
G: R50_C4



H: R50_DC5



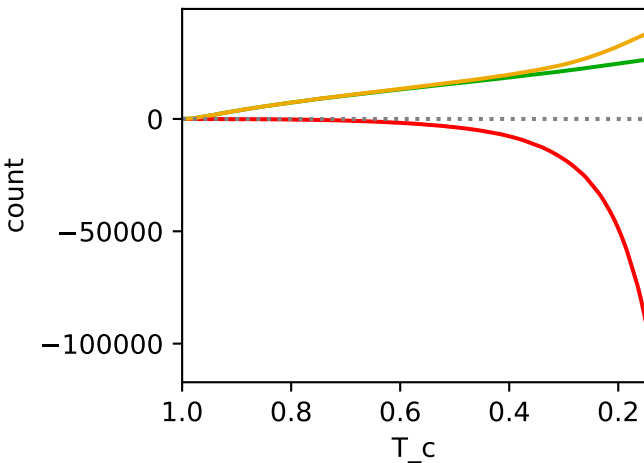
I: R50_FPN



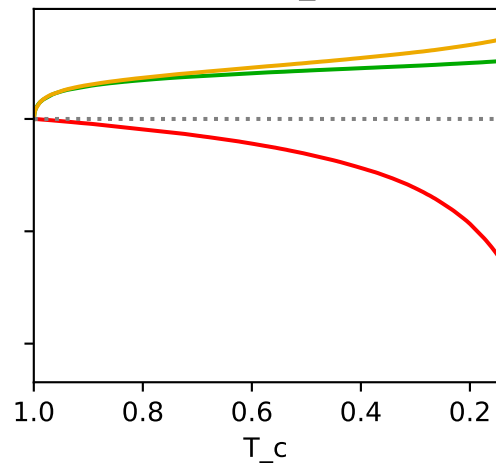
— TP
— FP * (-1)
— TP+EX

quality_031

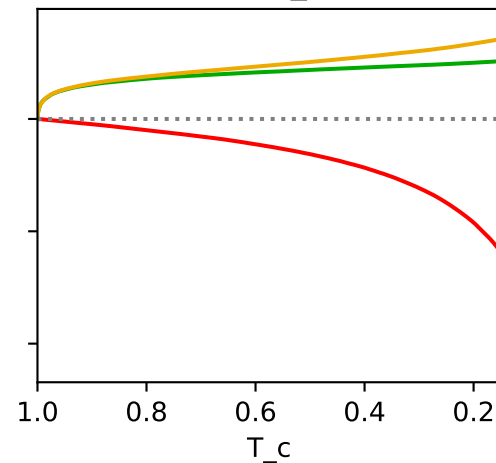
A: R101



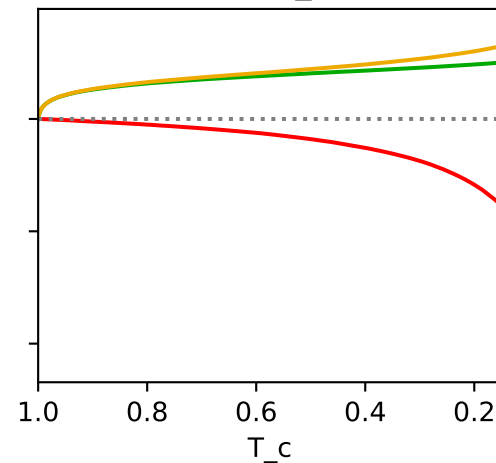
B: R101_C4



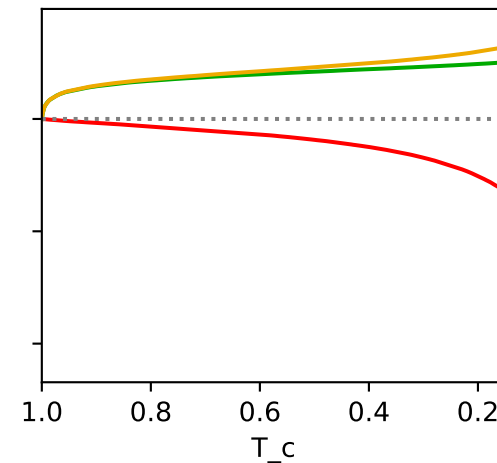
C: R101_DC5



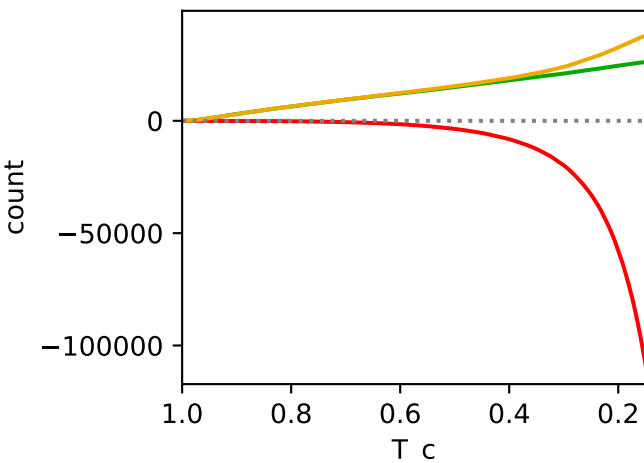
D: R101_FPN



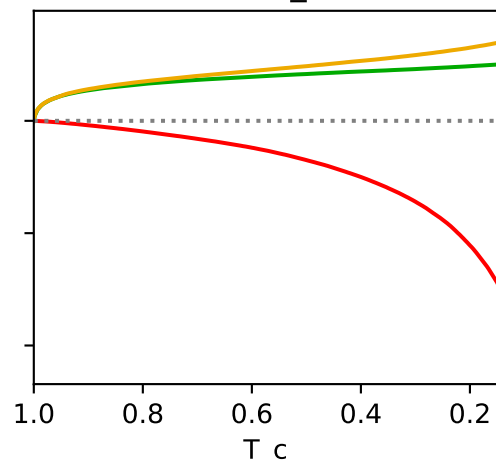
E: X101



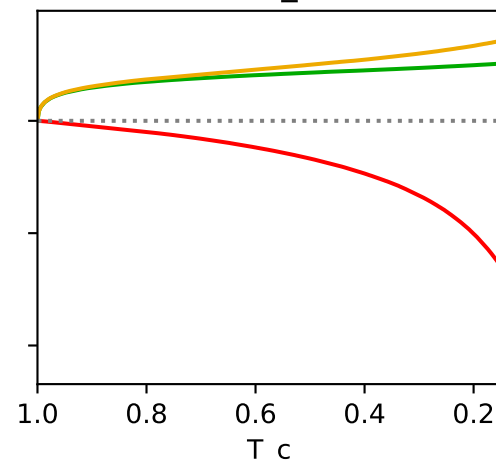
F: R50



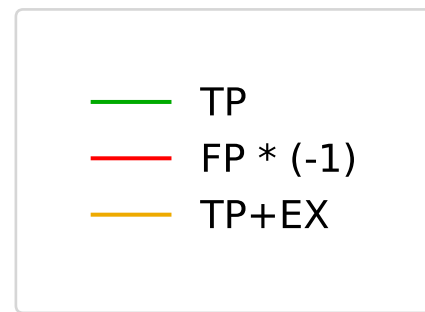
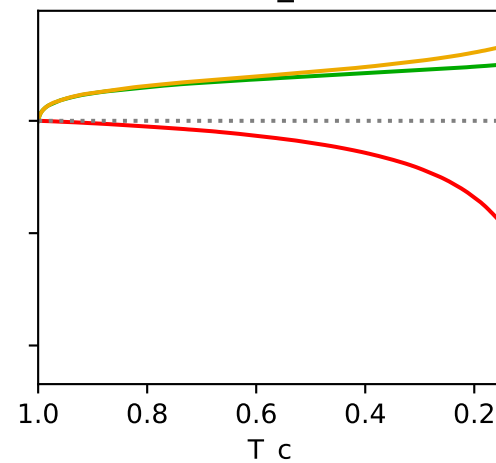
G: R50_C4



H: R50_DC5

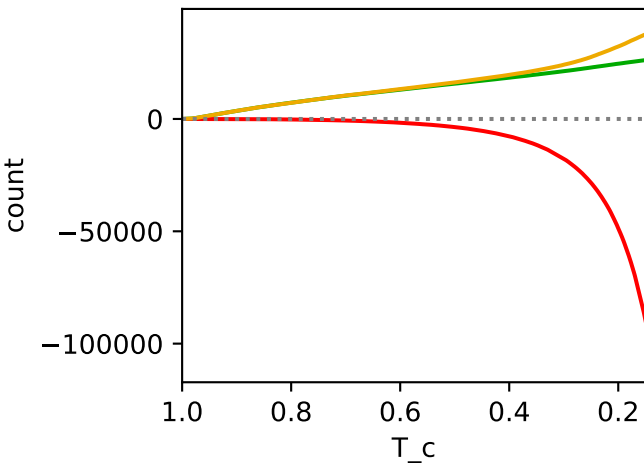


I: R50_FPN

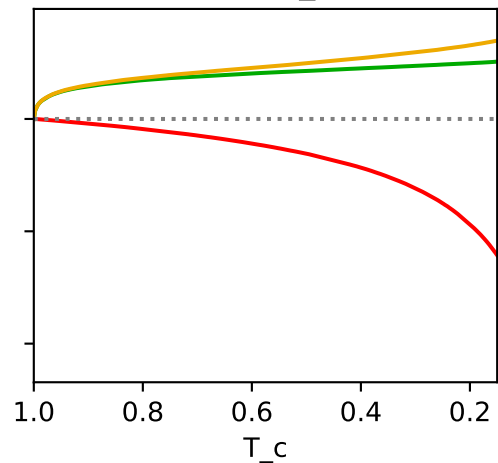


quality_030

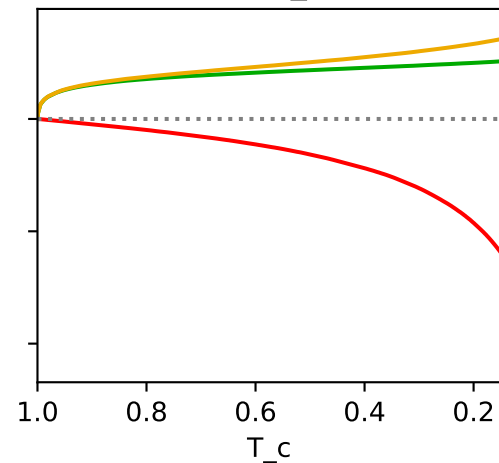
A: R101



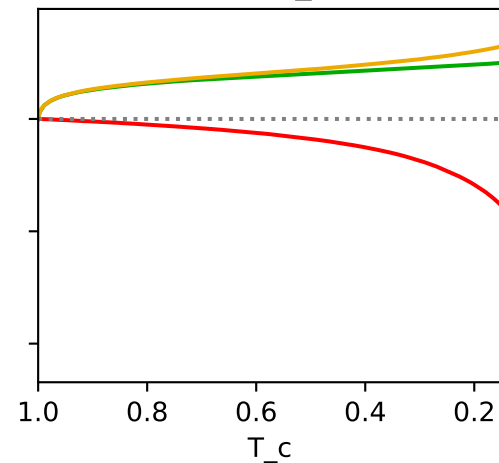
B: R101_C4



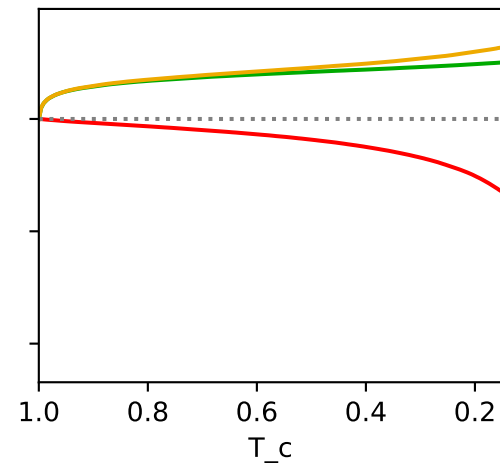
C: R101_DC5



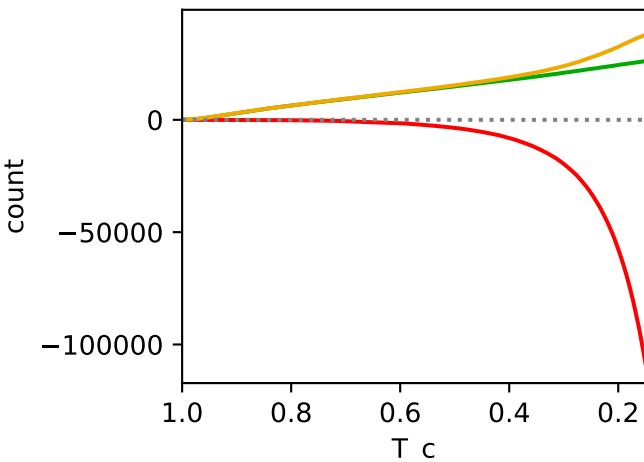
D: R101_FPN



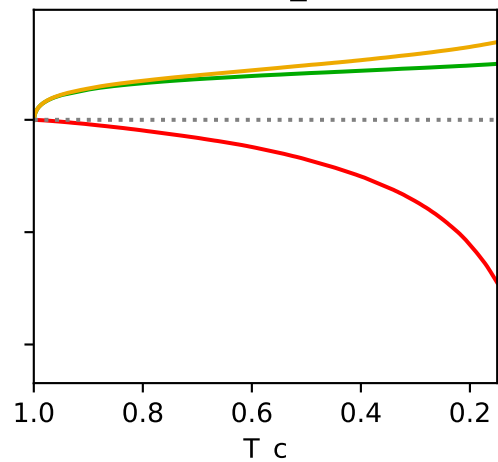
E: X101



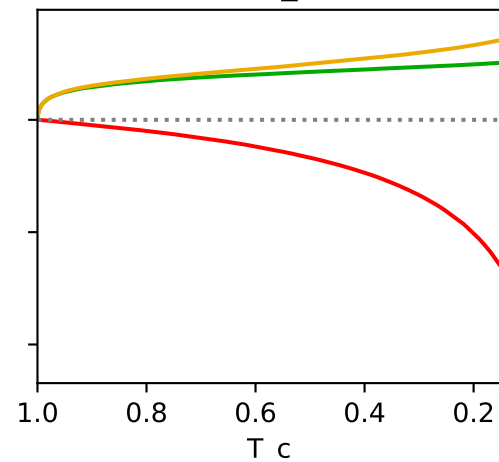
F: R50



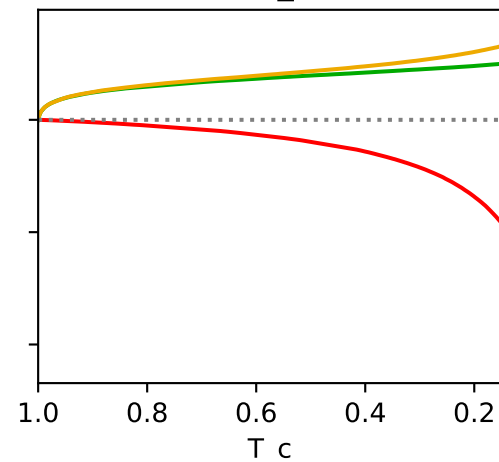
G: R50_C4



H: R50_DC5



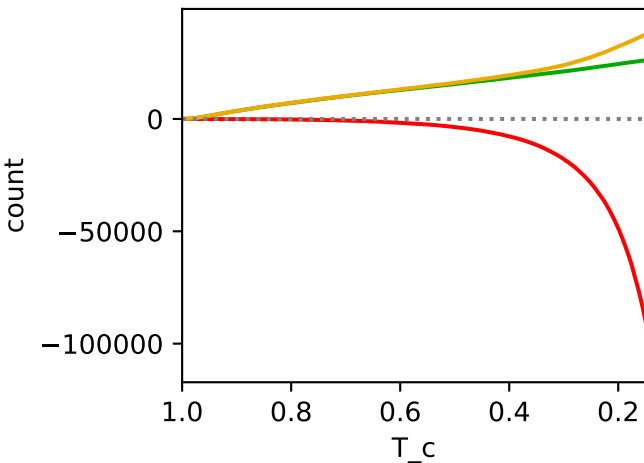
I: R50_FPN



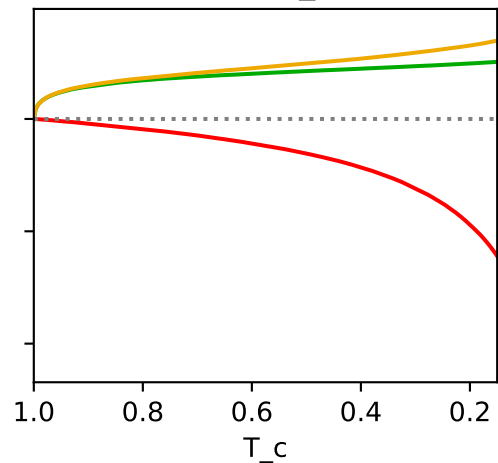
— TP
— FP * (-1)
— TP+EX

quality_029

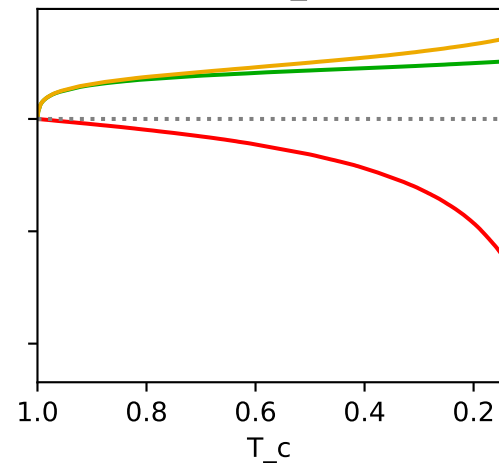
A: R101



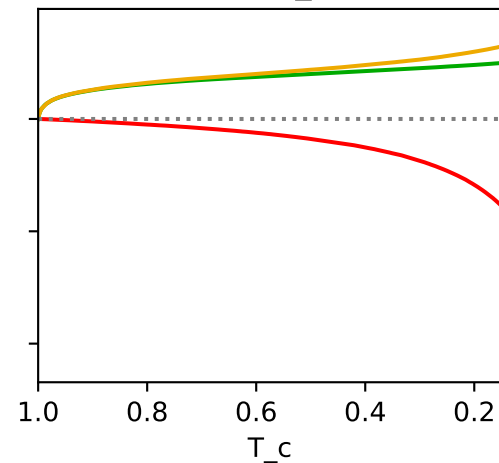
B: R101_C4



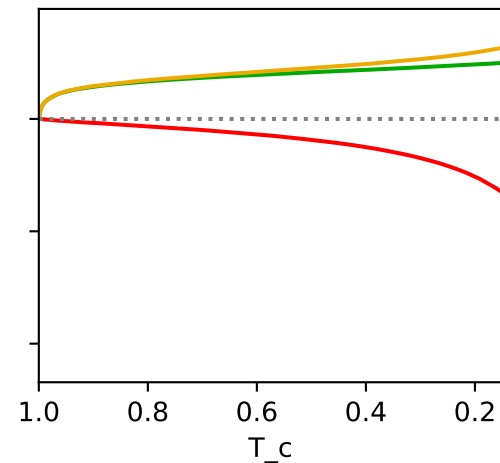
C: R101_DC5



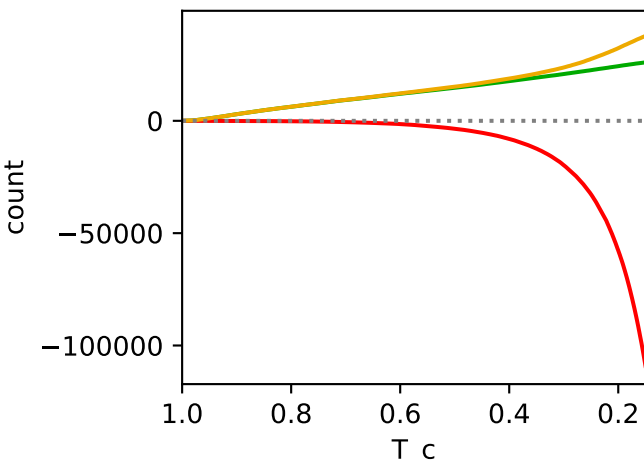
D: R101_FPN



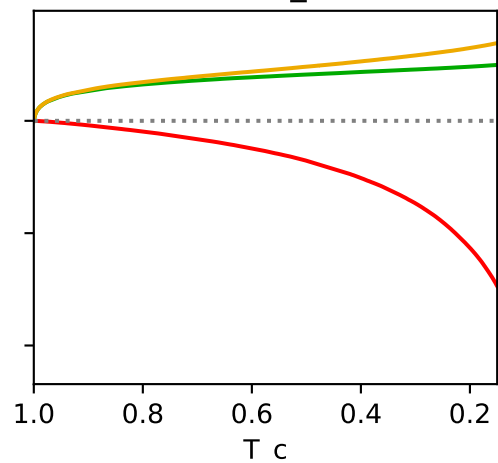
E: X101



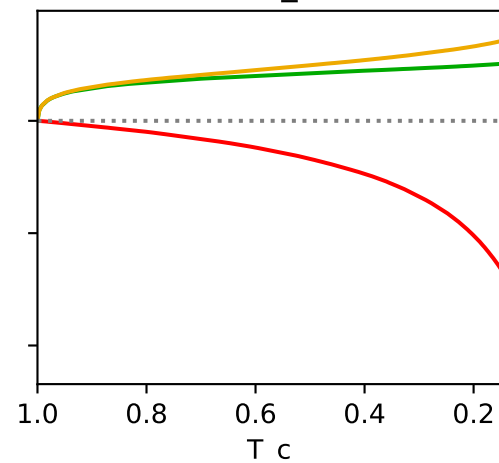
F: R50



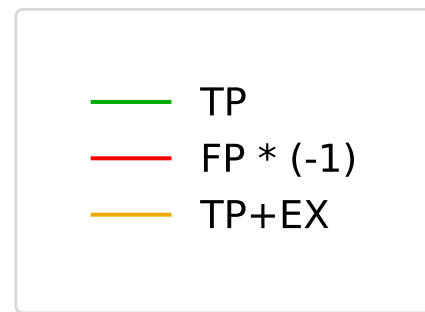
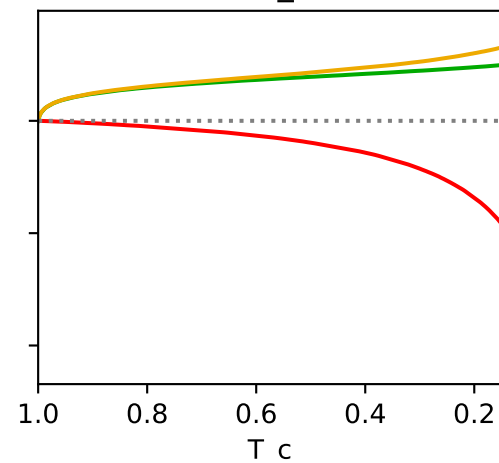
G: R50_C4



H: R50_DC5

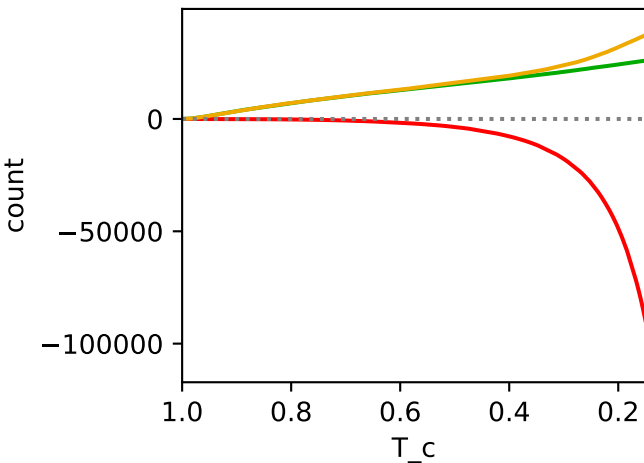


I: R50_FPN

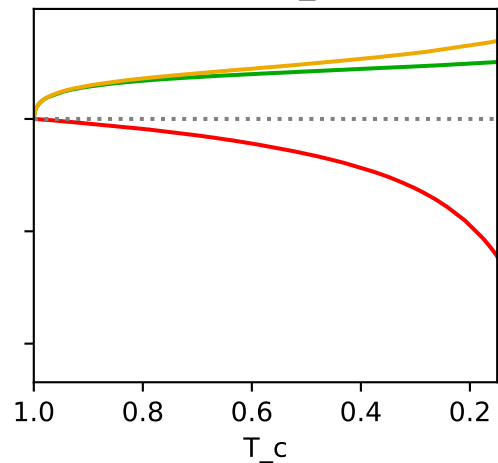


quality_028

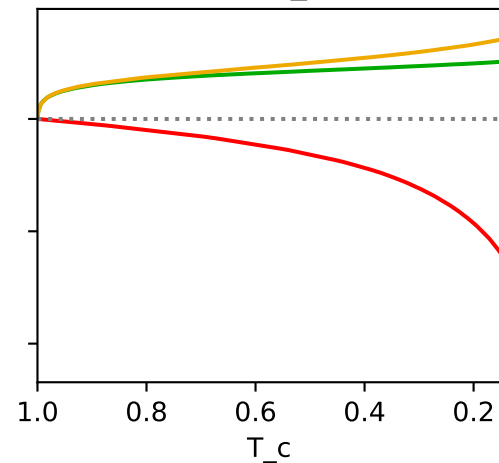
A: R101



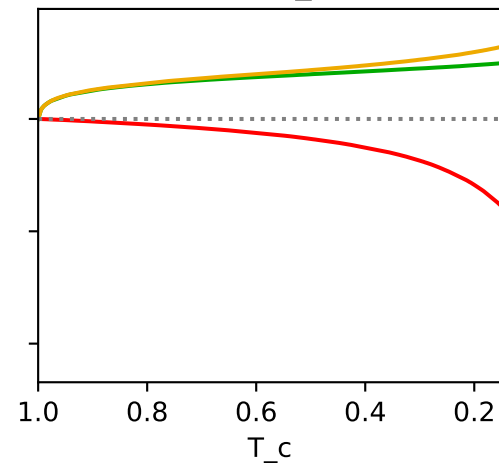
B: R101_C4



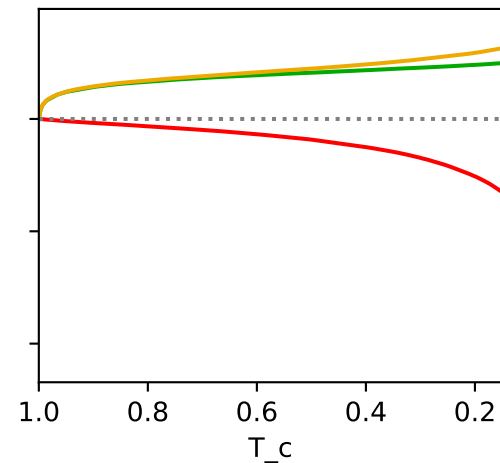
C: R101_DC5



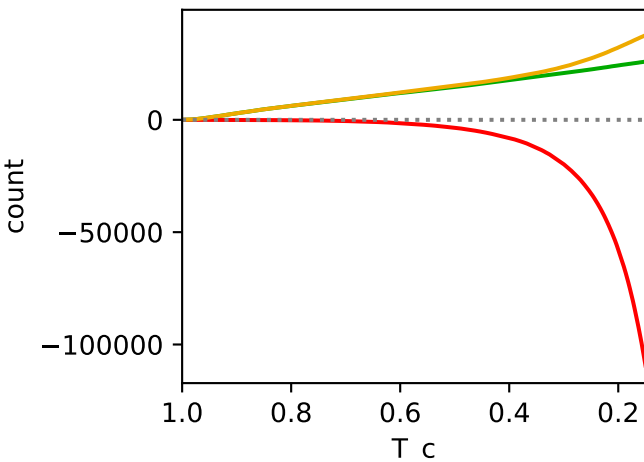
D: R101_FPN



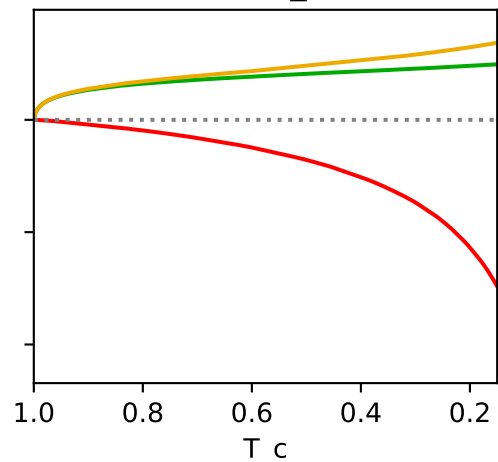
E: X101



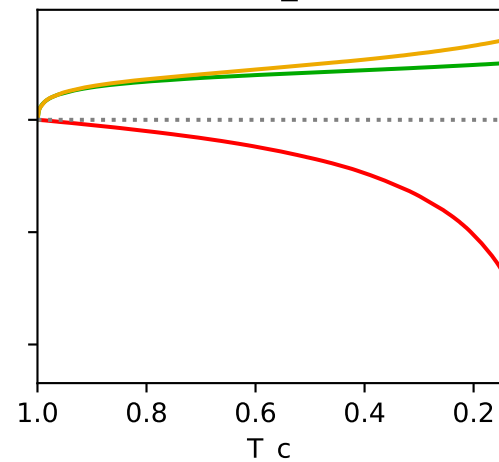
F: R50



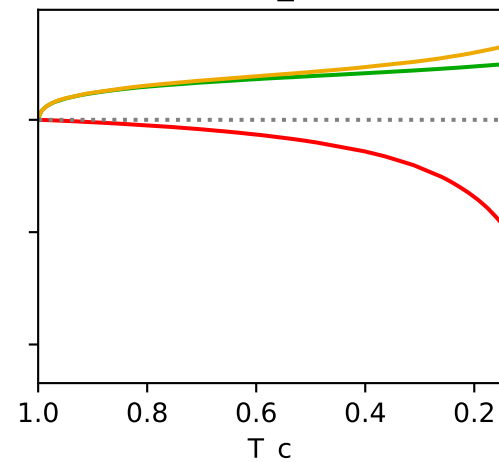
G: R50_C4



H: R50_DC5



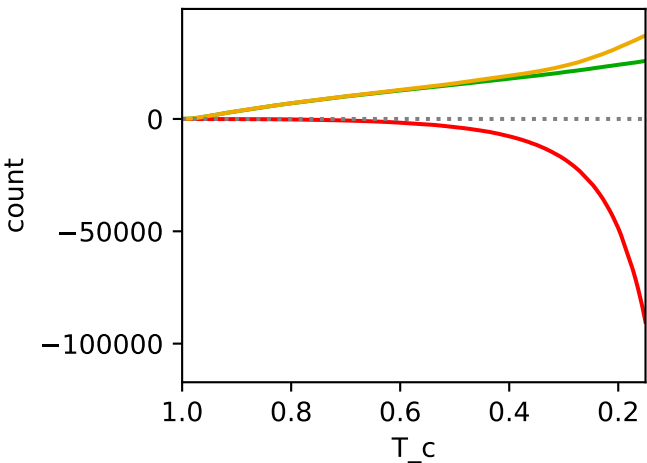
I: R50_FPN



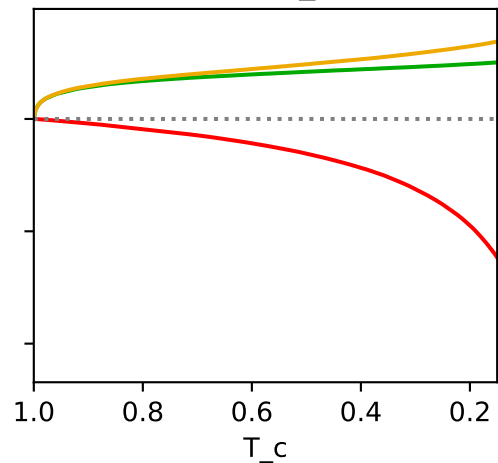
— TP
— FP * (-1)
— TP+EX

quality_027

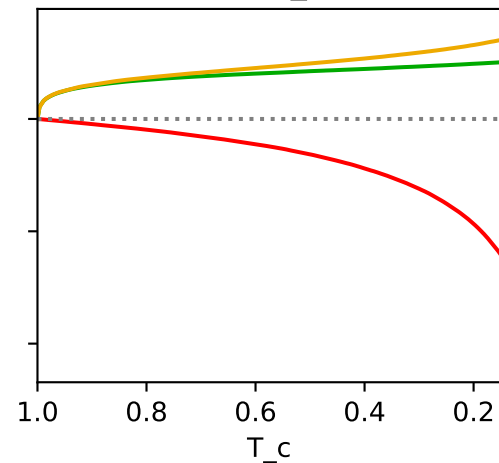
A: R101



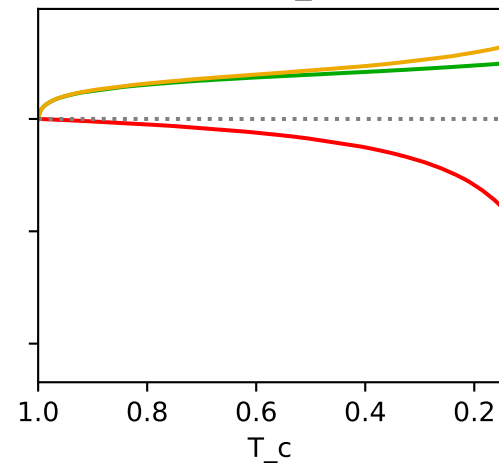
B: R101_C4



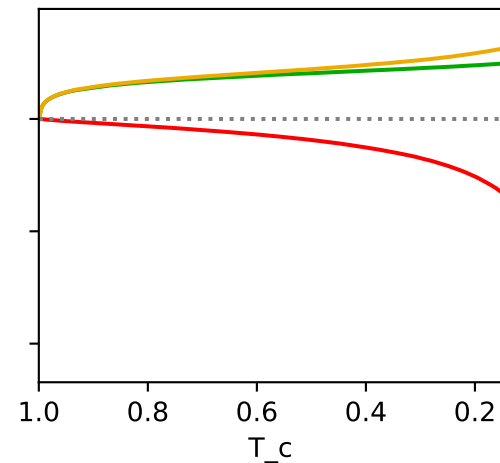
C: R101_DC5



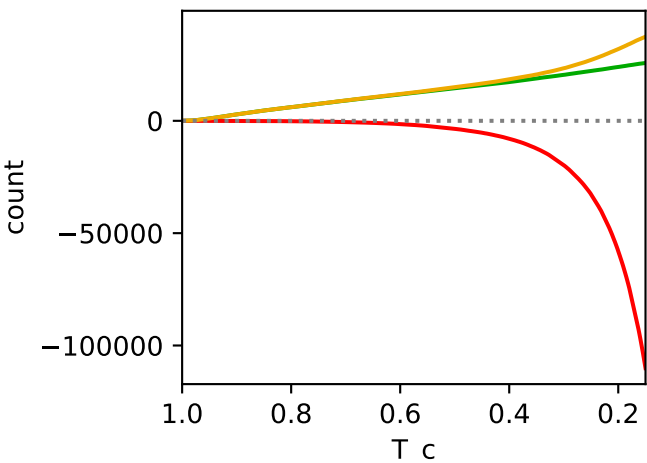
D: R101_FPN



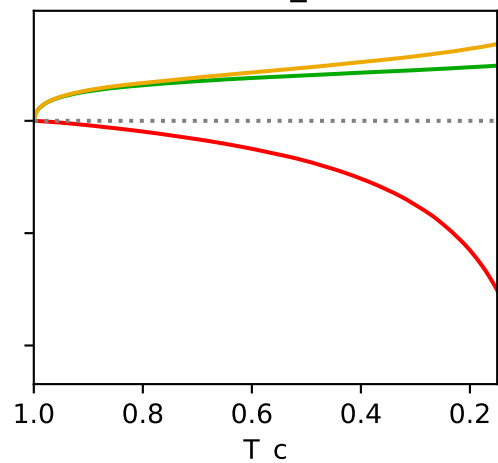
E: X101



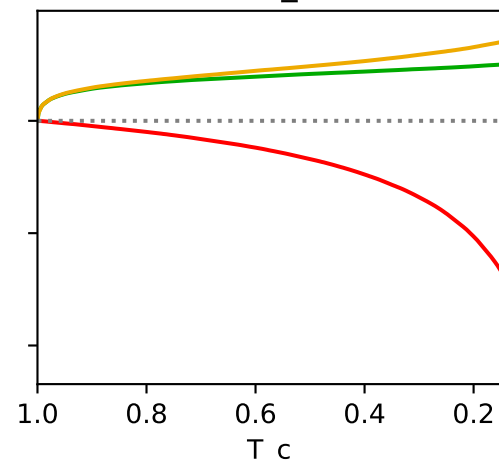
F: R50



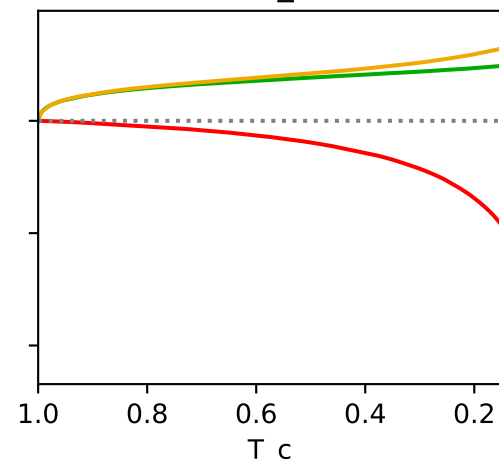
G: R50_C4



H: R50_DC5



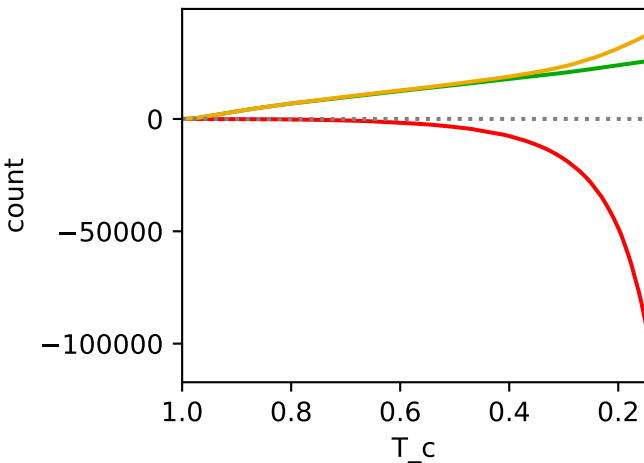
I: R50_FPN



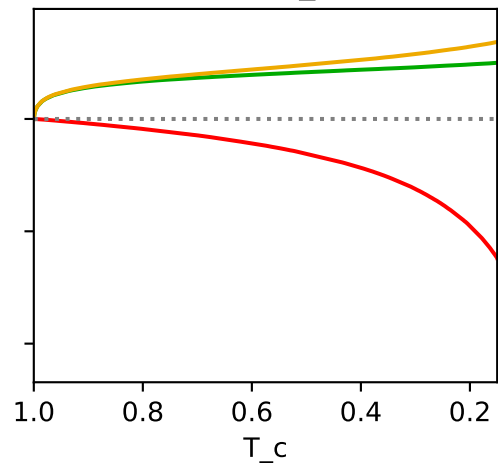
— TP
— FP * (-1)
— TP+EX

quality_026

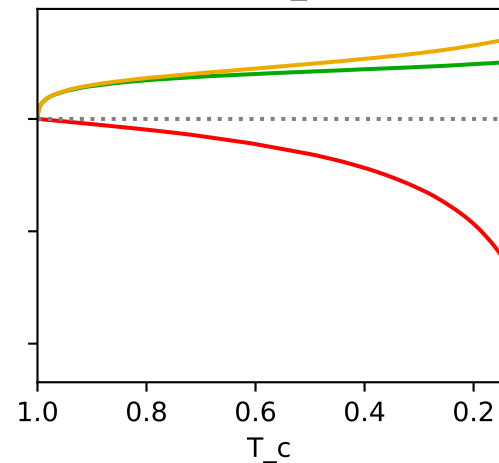
A: R101



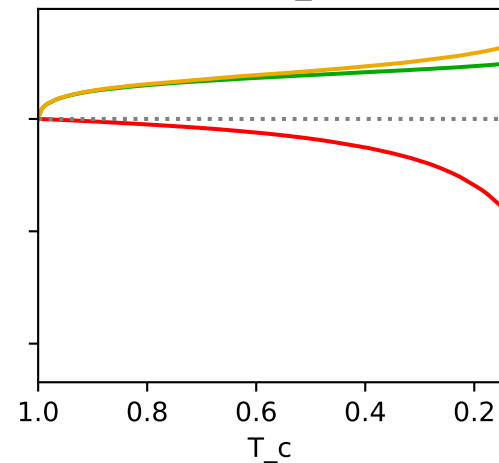
B: R101_C4



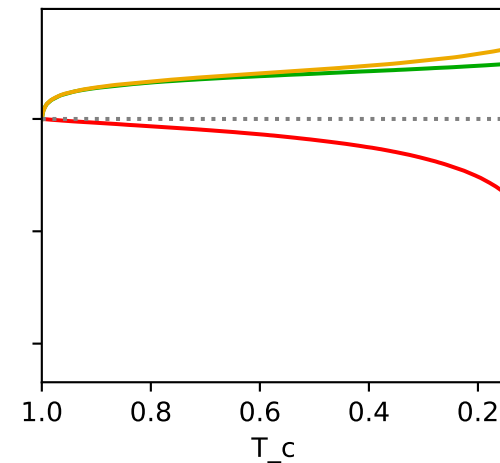
C: R101_DC5



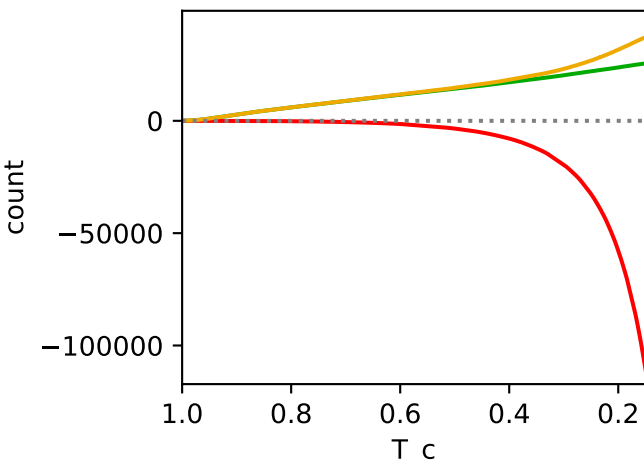
D: R101_FPN



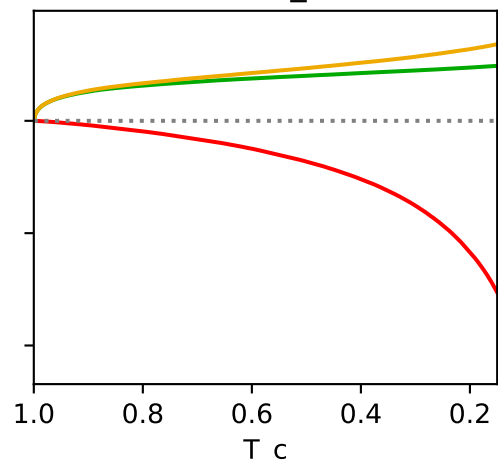
E: X101



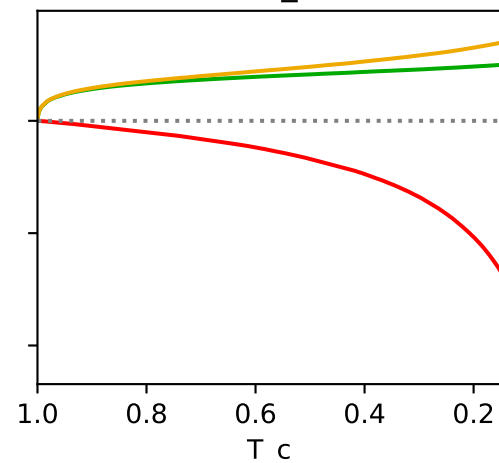
F: R50



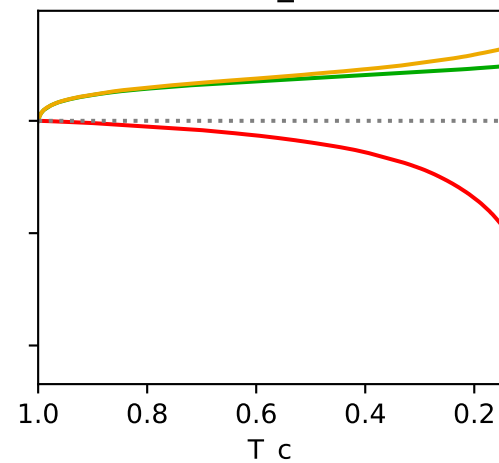
G: R50_C4



H: R50_DC5



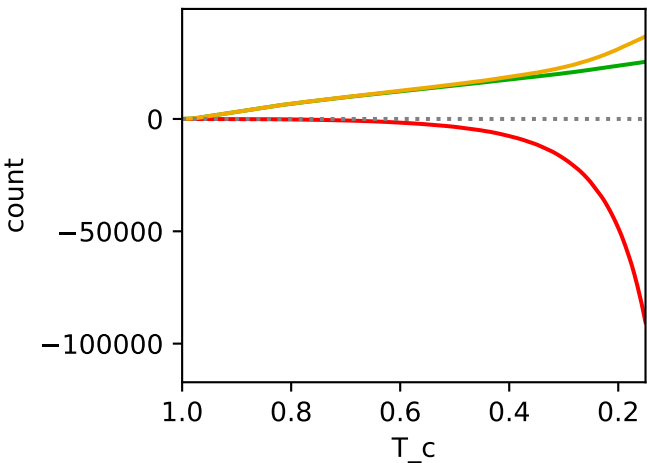
I: R50_FPN



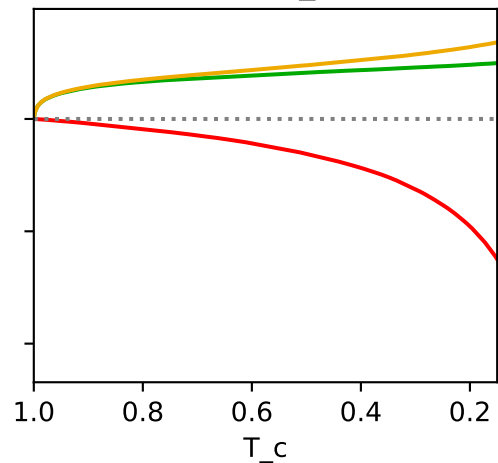
— TP
— FP * (-1)
— TP+EX

quality_025

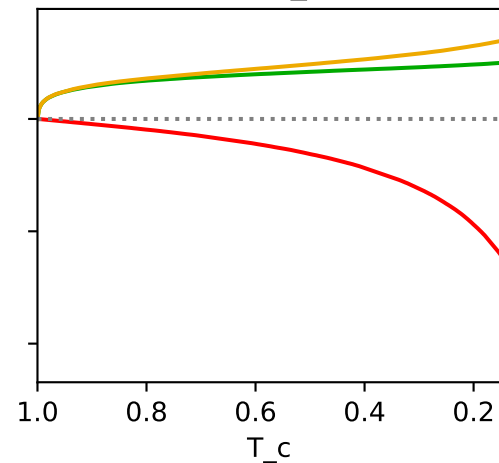
A: R101



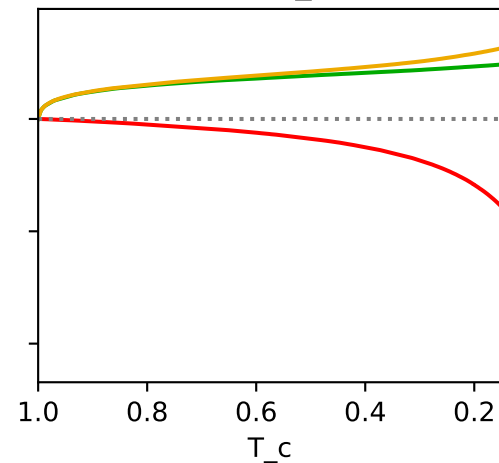
B: R101_C4



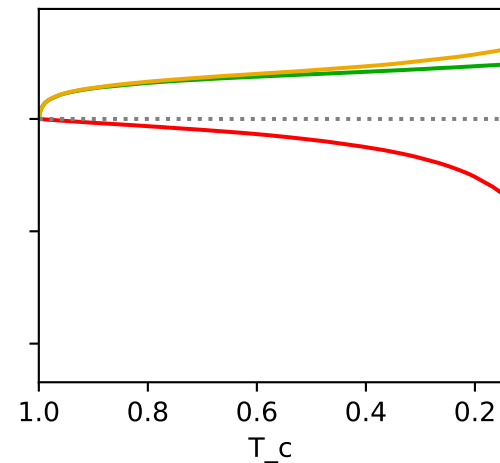
C: R101_DC5



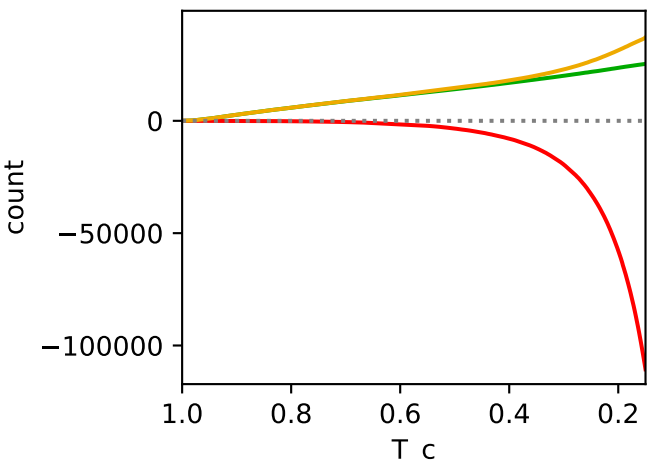
D: R101_FPN



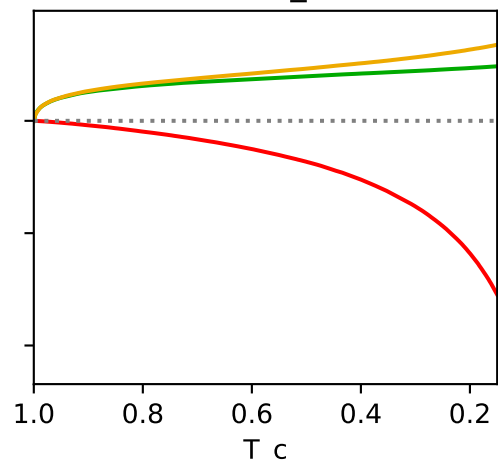
E: X101



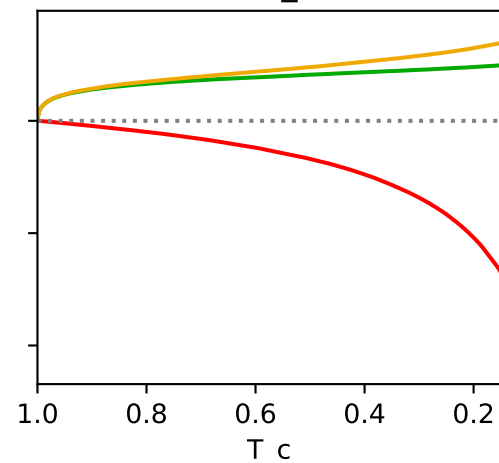
F: R50



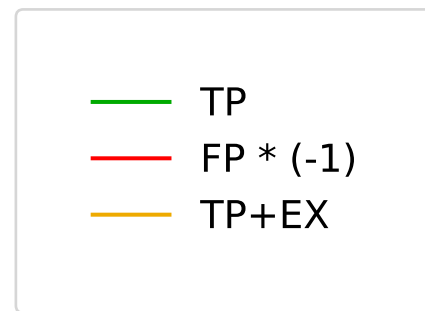
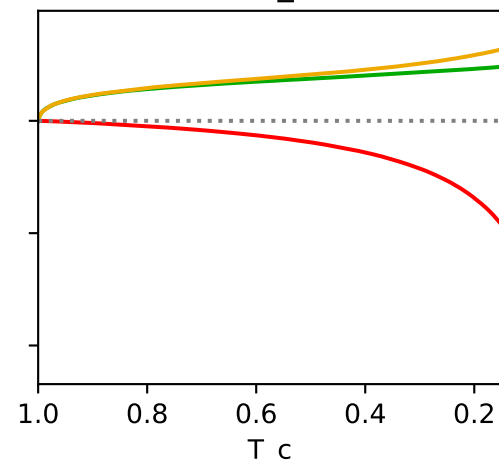
G: R50_C4



H: R50_DC5

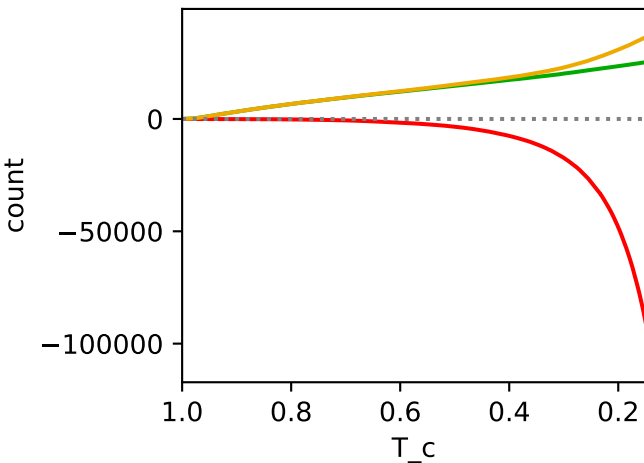


I: R50_FPN

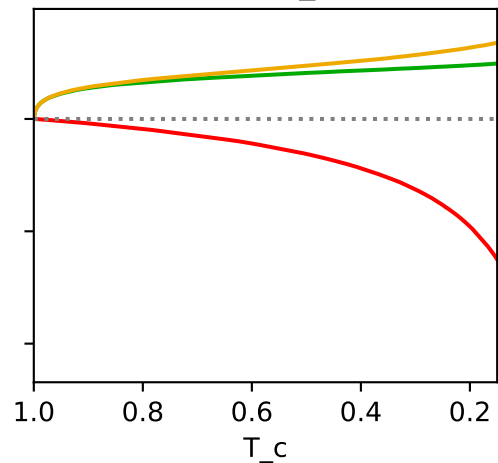


quality_024

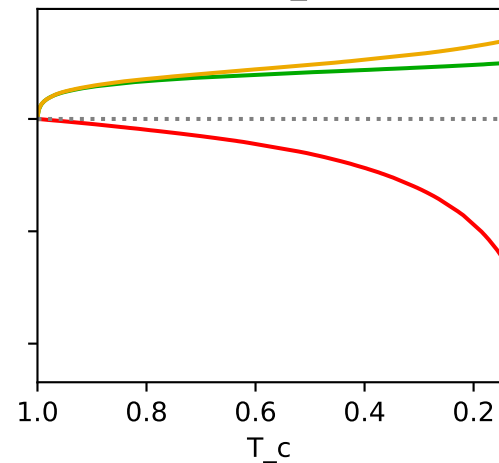
A: R101



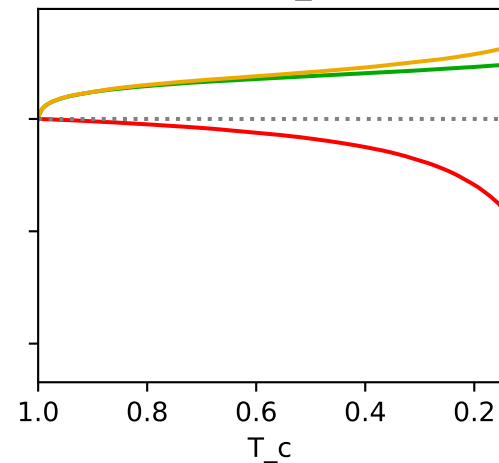
B: R101_C4



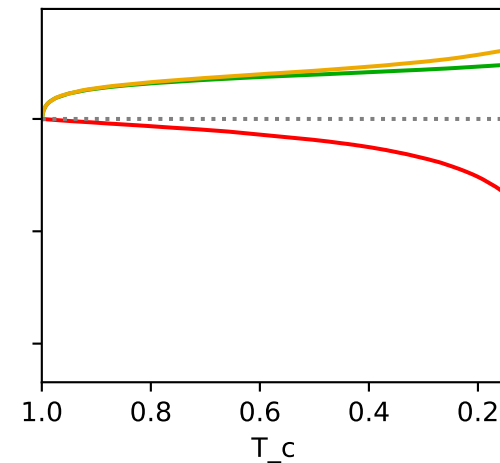
C: R101_DC5



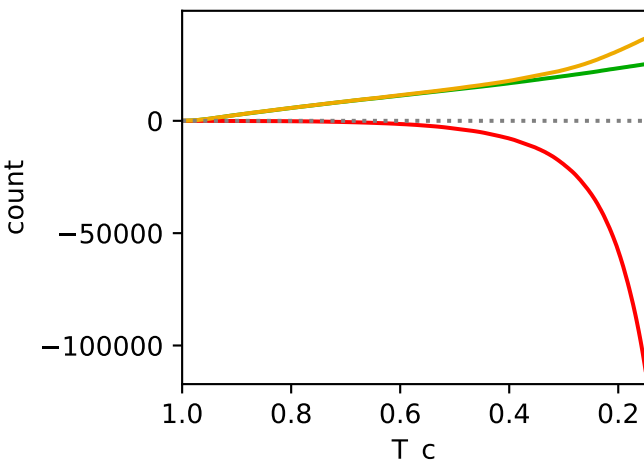
D: R101_FPN



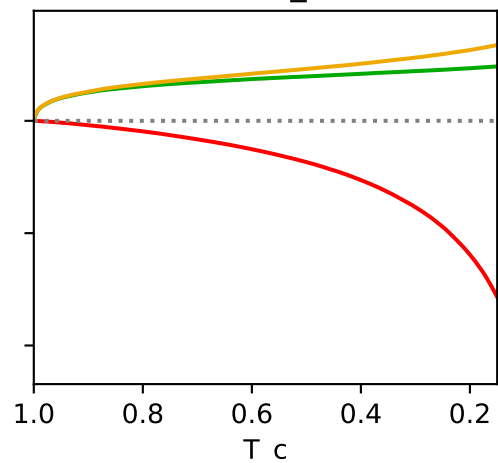
E: X101



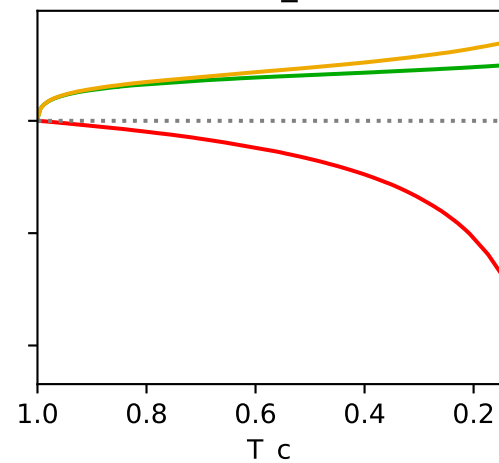
F: R50



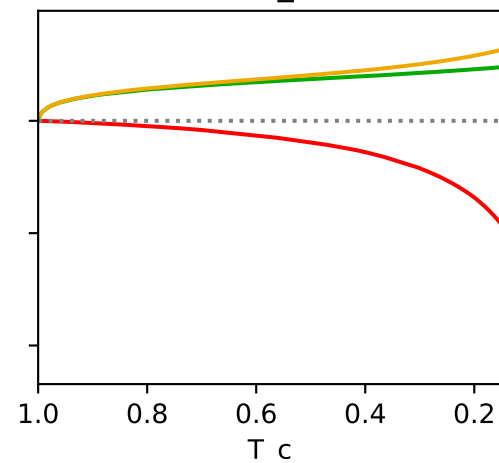
G: R50_C4



H: R50_DC5



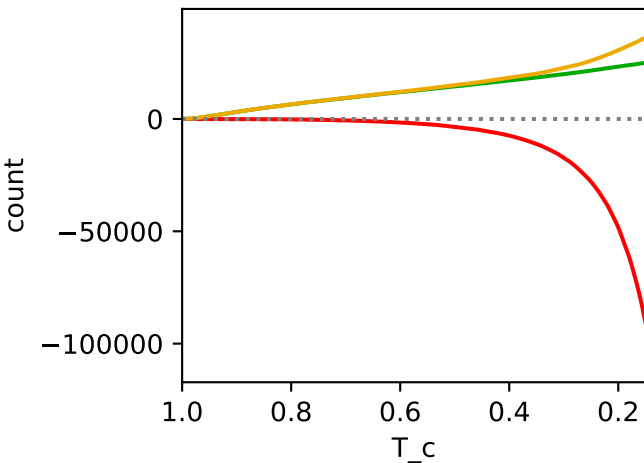
I: R50_FPN



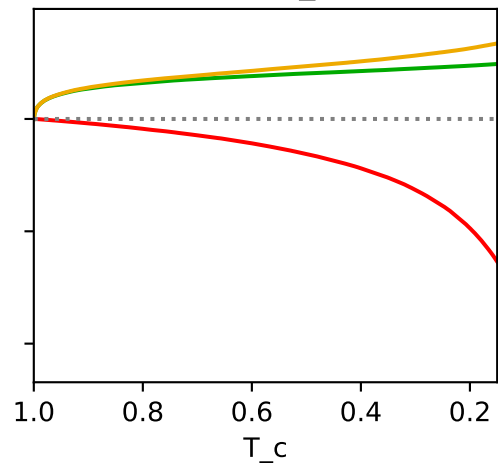
— TP
— FP * (-1)
— TP+EX

quality_023

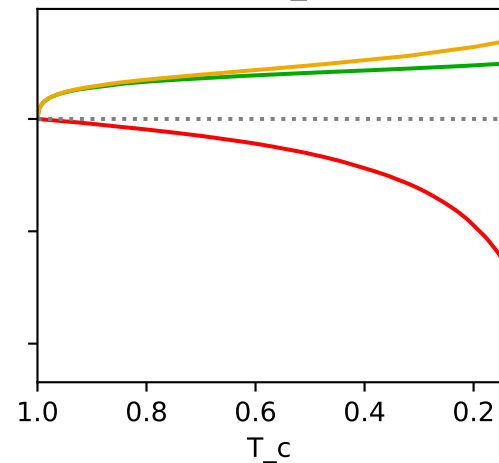
A: R101



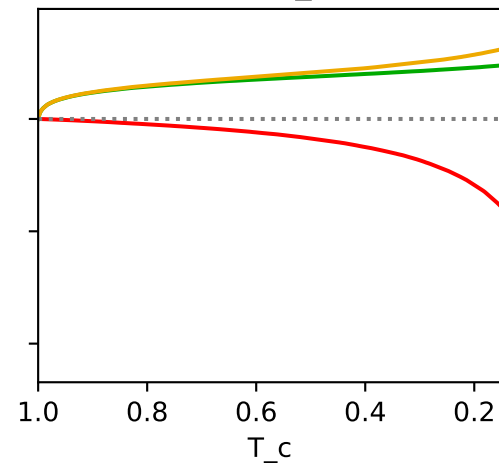
B: R101_C4



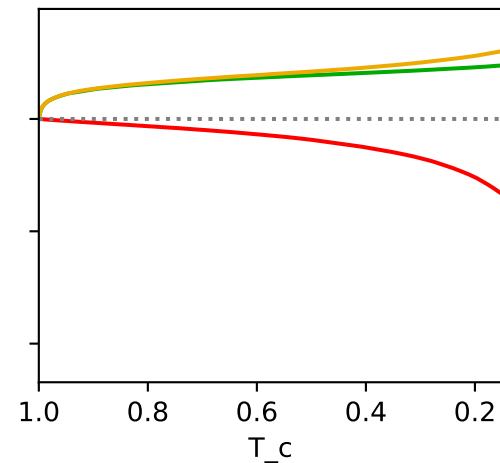
C: R101_DC5



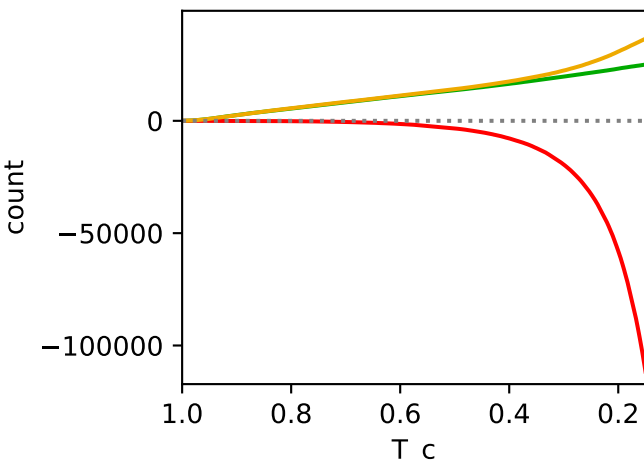
D: R101_FPN



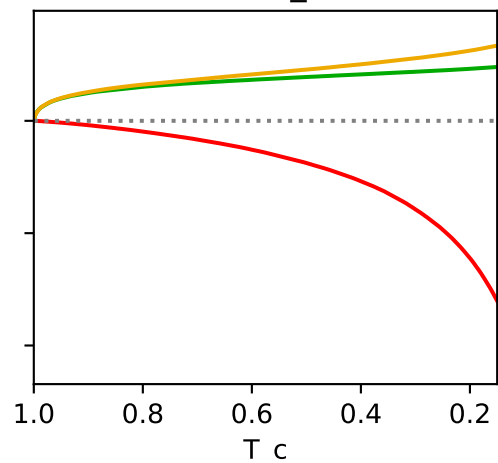
E: X101



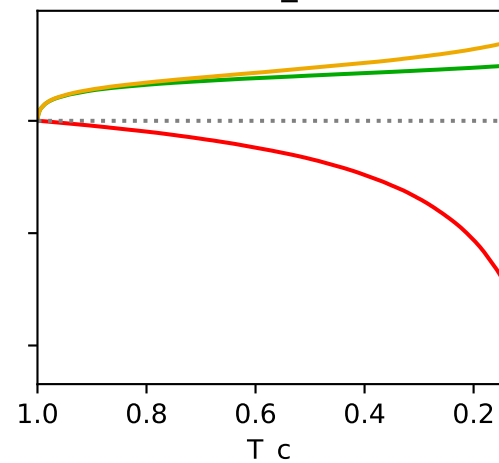
F: R50



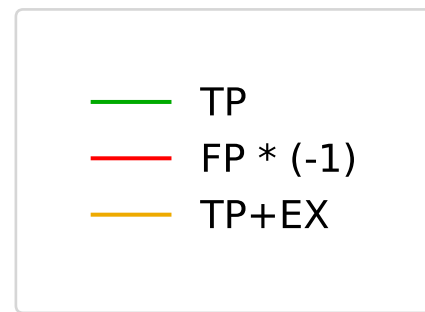
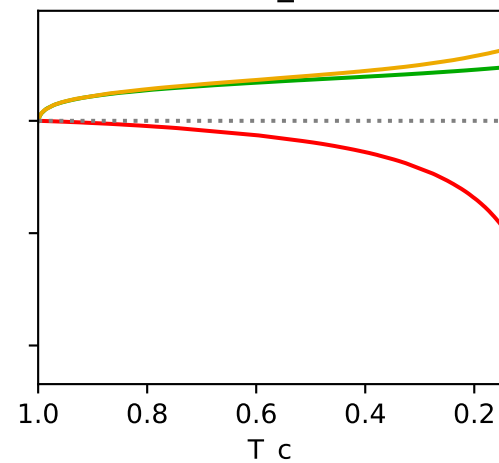
G: R50_C4



H: R50_DC5

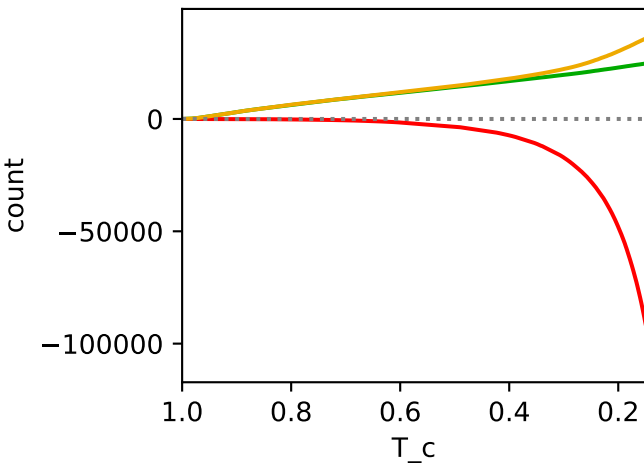


I: R50_FPN

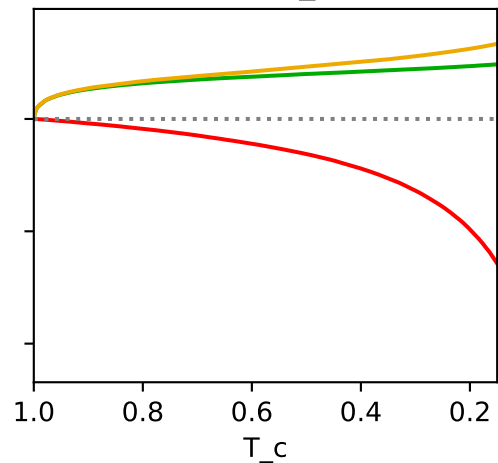


quality_022

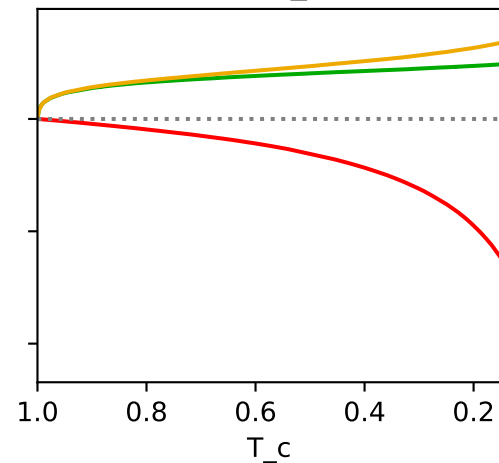
A: R101



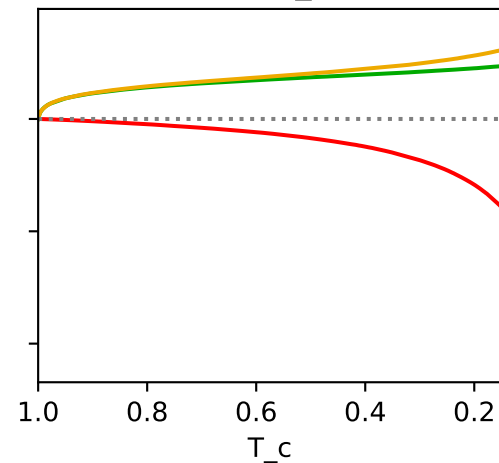
B: R101_C4



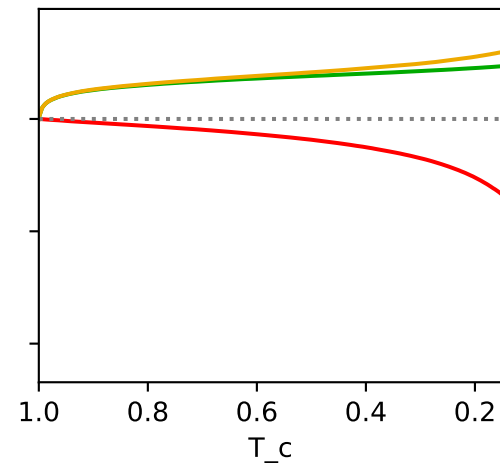
C: R101_DC5



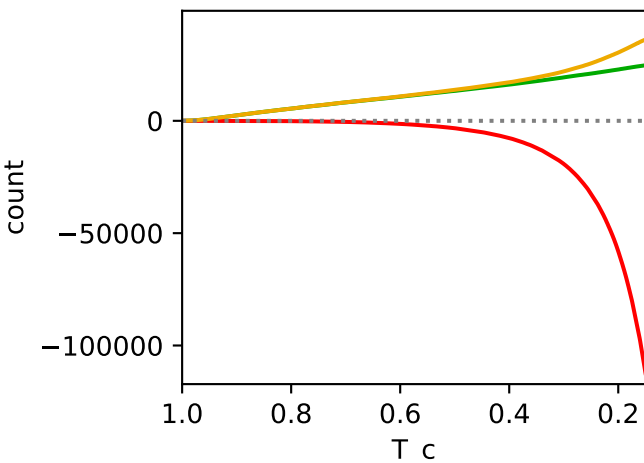
D: R101_FPN



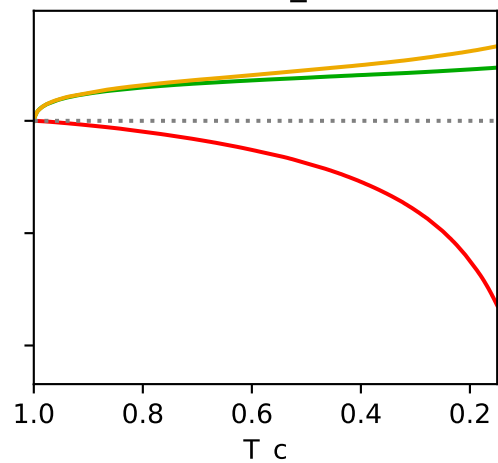
E: X101



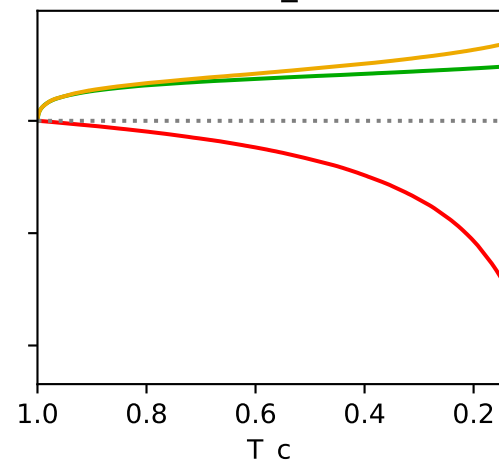
F: R50



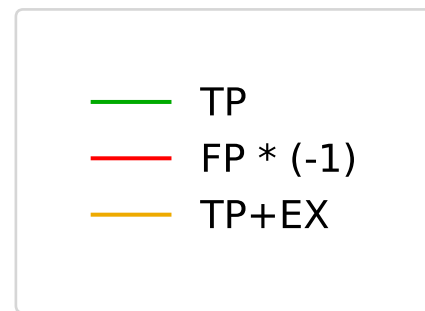
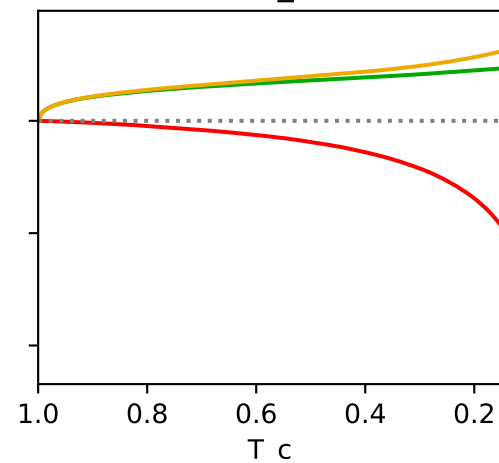
G: R50_C4



H: R50_DC5

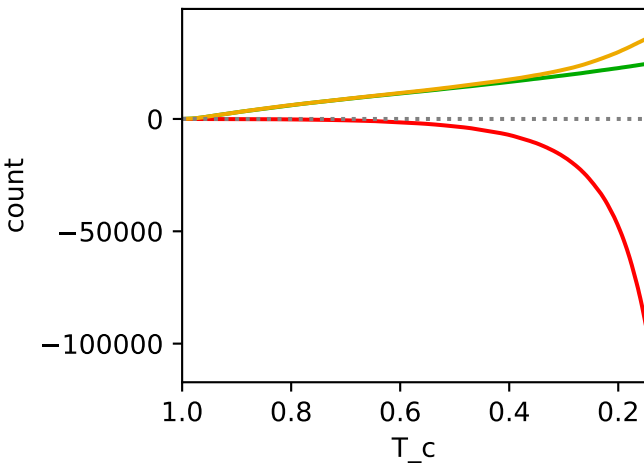


I: R50_FPN

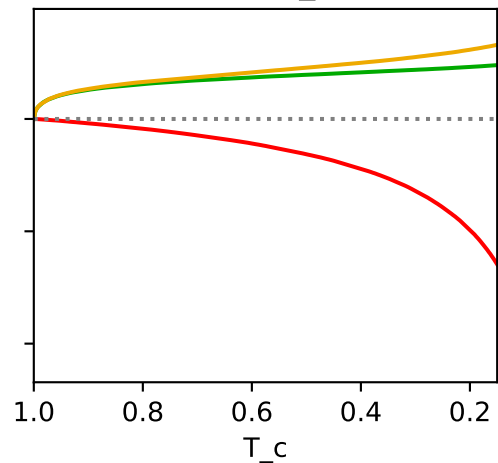


quality_021

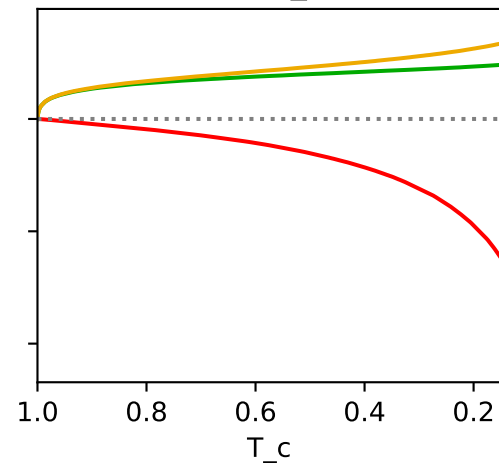
A: R101



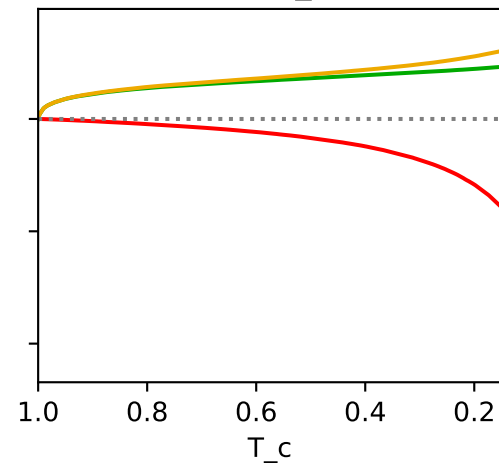
B: R101_C4



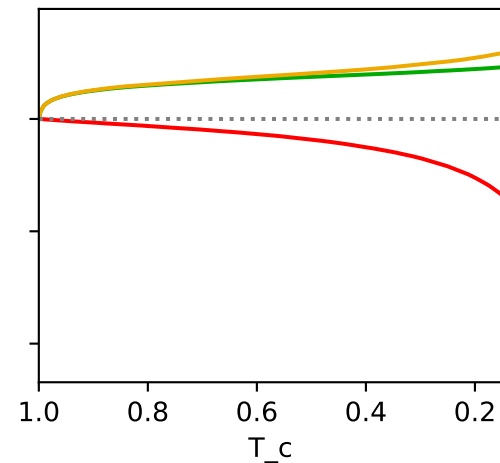
C: R101_DC5



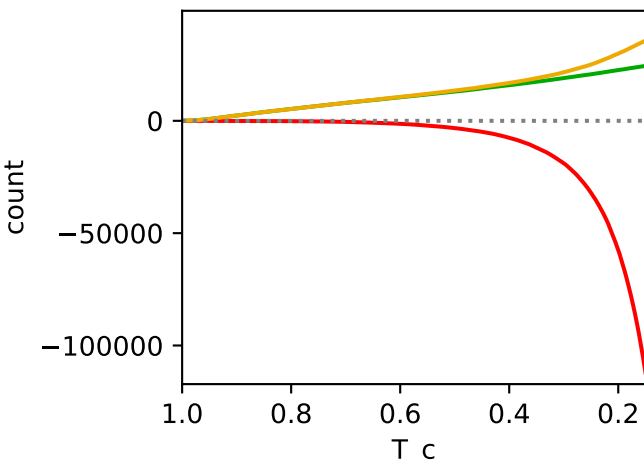
D: R101_FPN



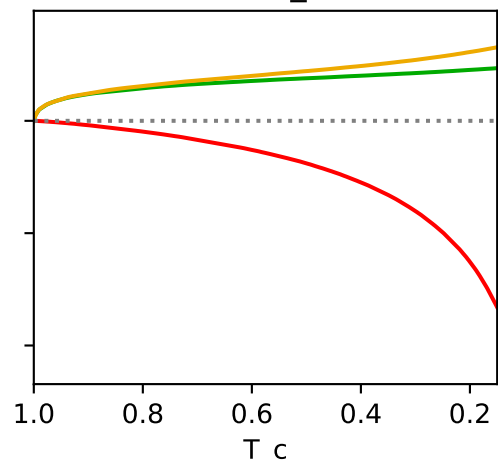
E: X101



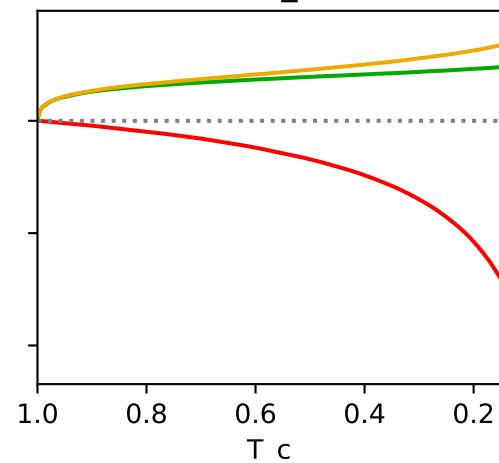
F: R50



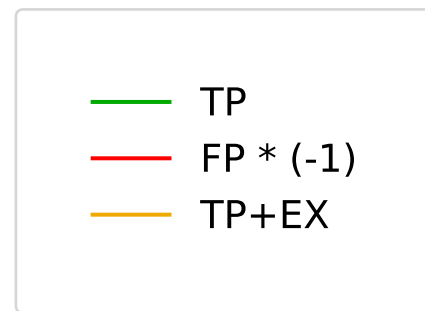
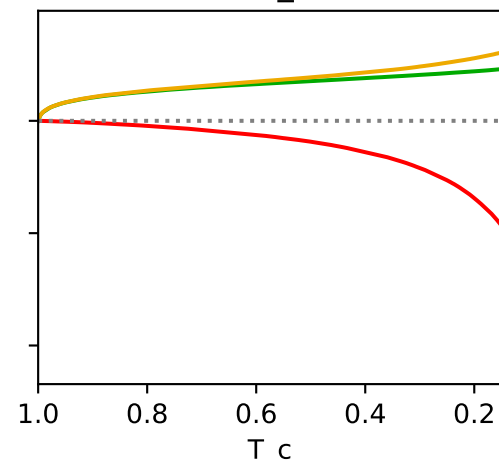
G: R50_C4



H: R50_DC5

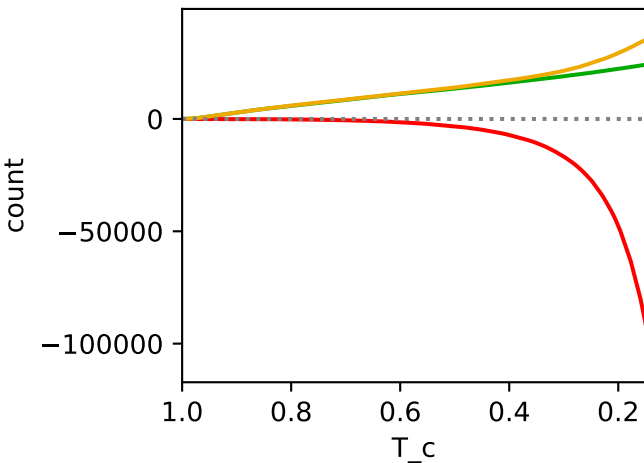


I: R50_FPN

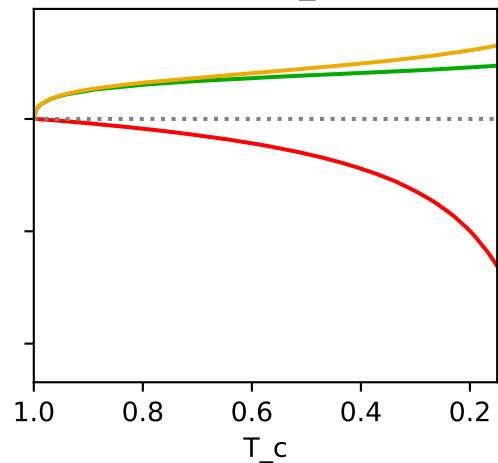


quality_020

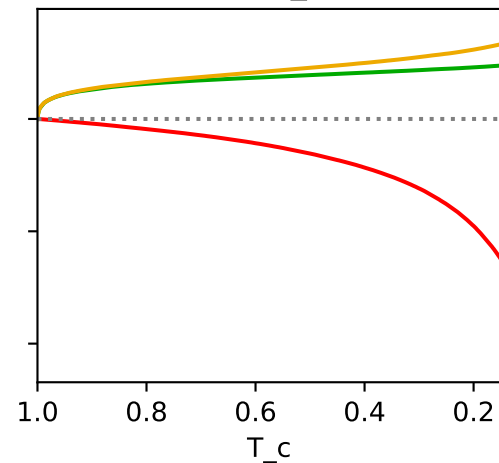
A: R101



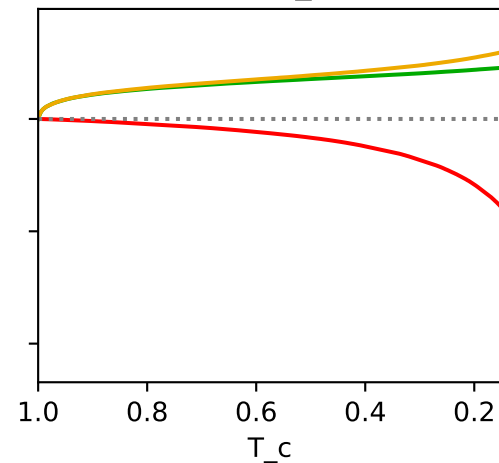
B: R101_C4



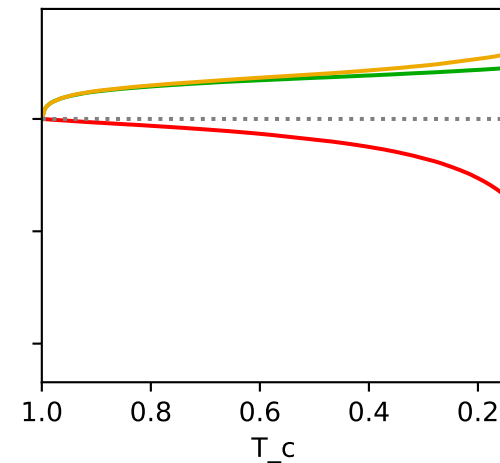
C: R101_DC5



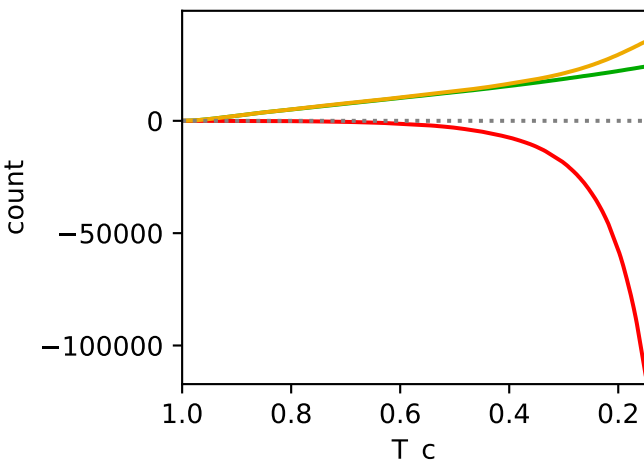
D: R101_FPN



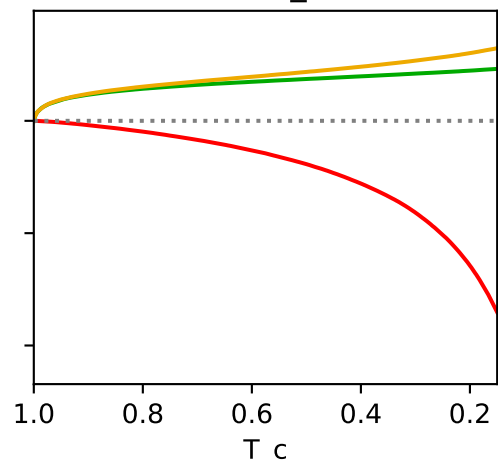
E: X101



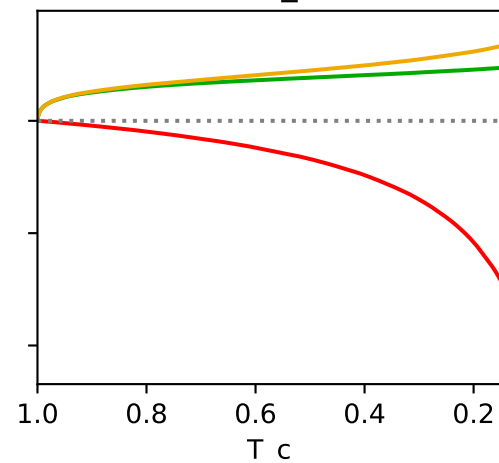
F: R50



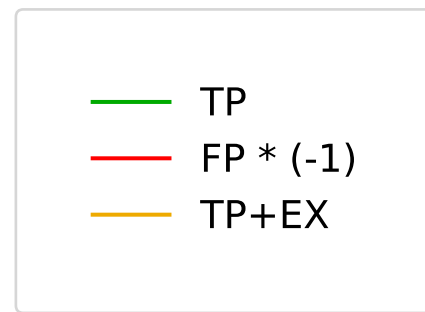
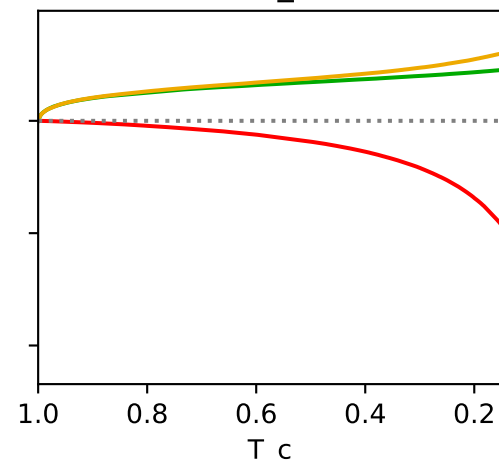
G: R50_C4



H: R50_DC5

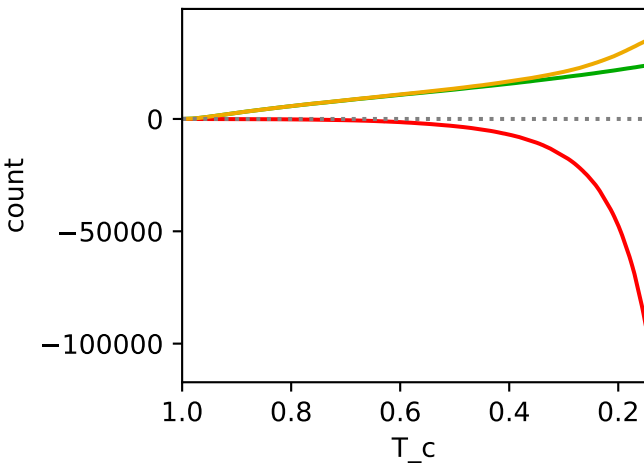


I: R50_FPN

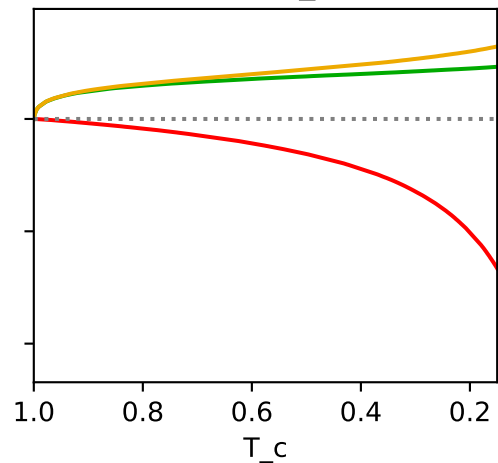


quality_019

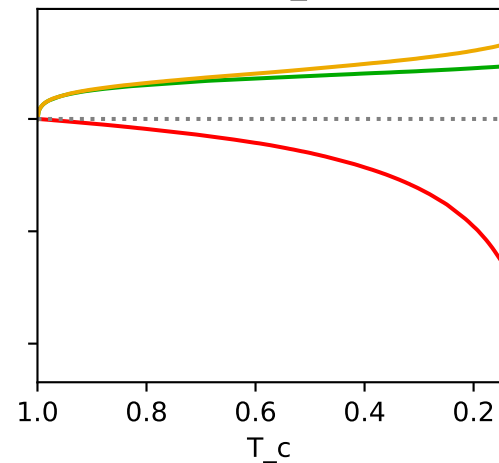
A: R101



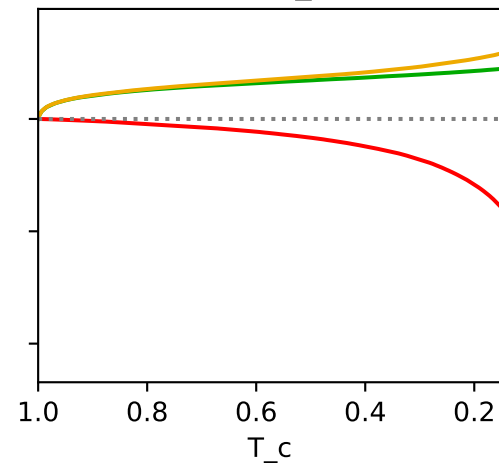
B: R101_C4



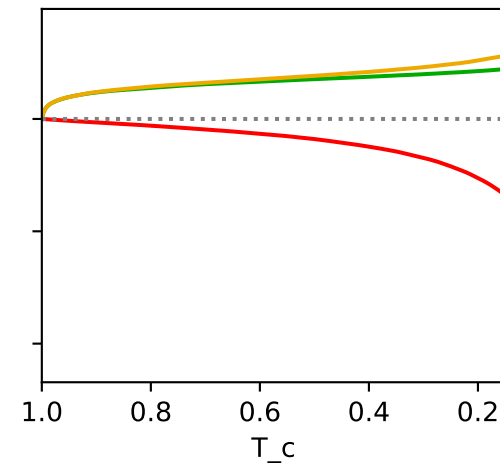
C: R101_DC5



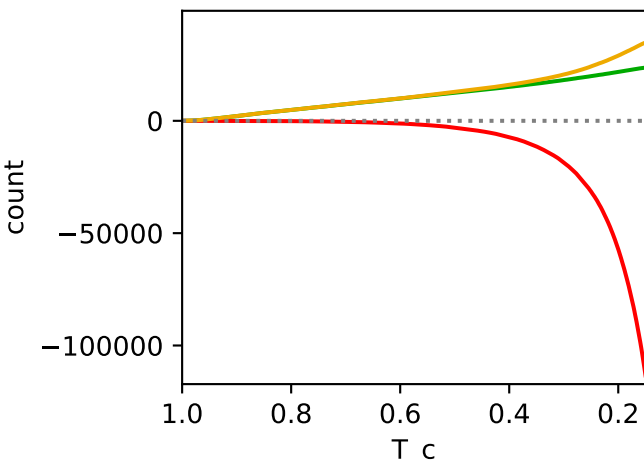
D: R101_FPN



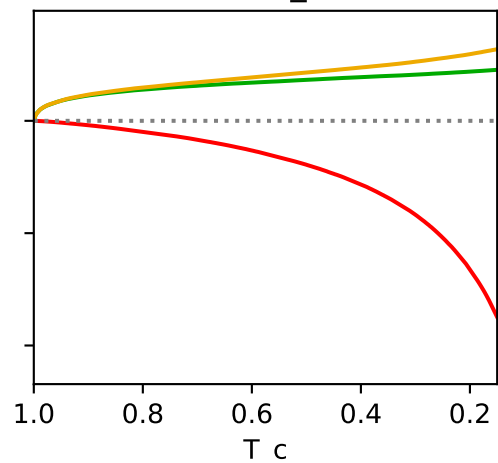
E: X101



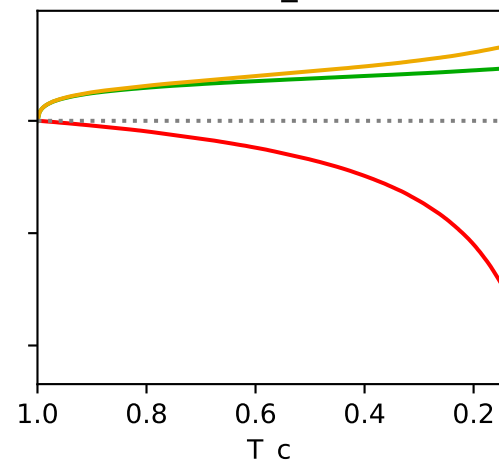
F: R50



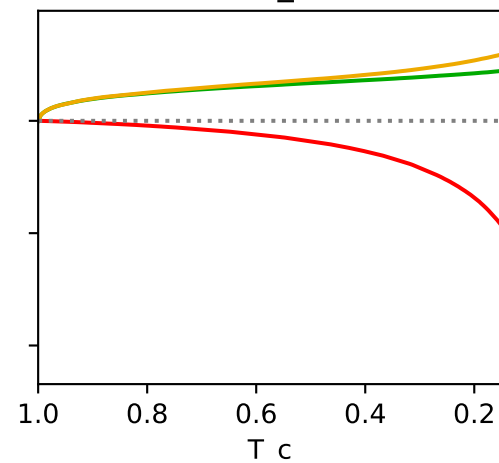
G: R50_C4



H: R50_DC5



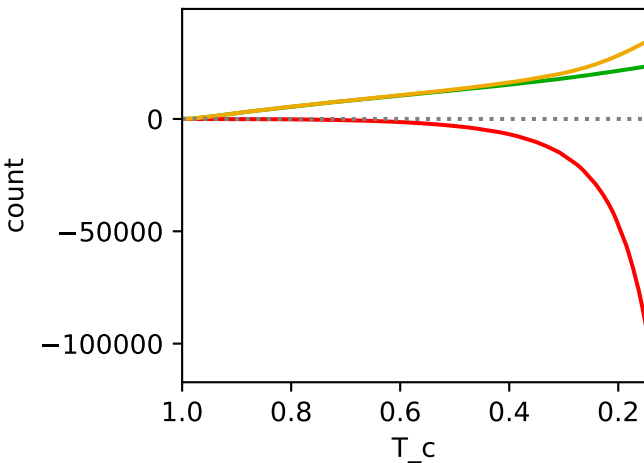
I: R50_FPN



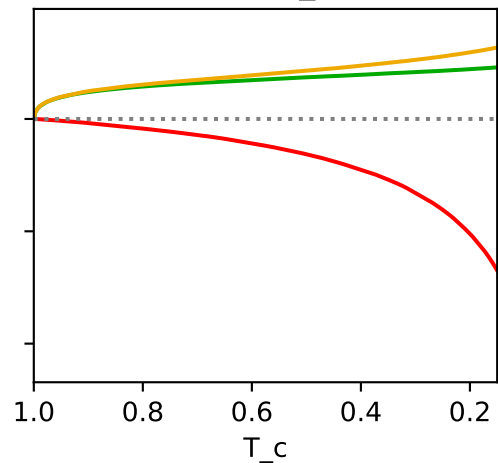
— TP
— FP * (-1)
— TP+EX

quality_018

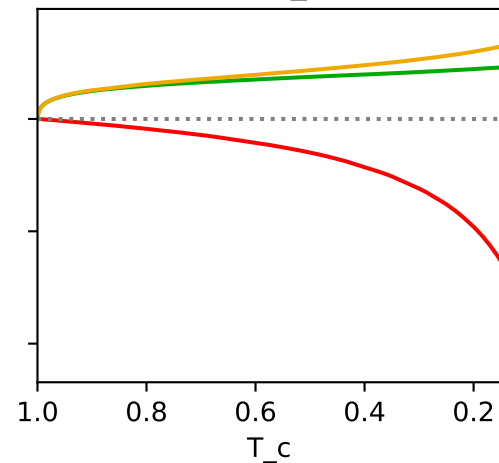
A: R101



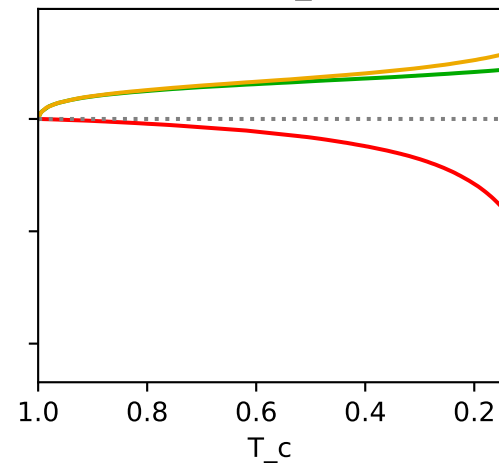
B: R101_C4



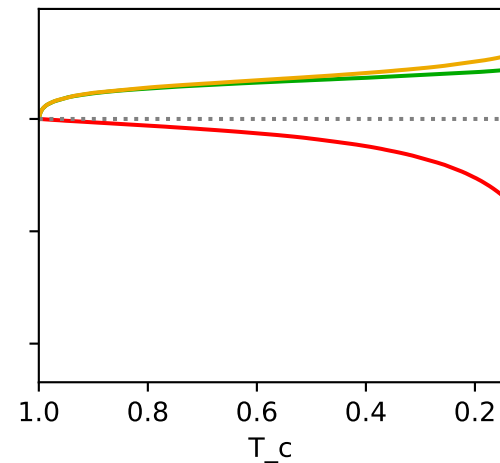
C: R101_DC5



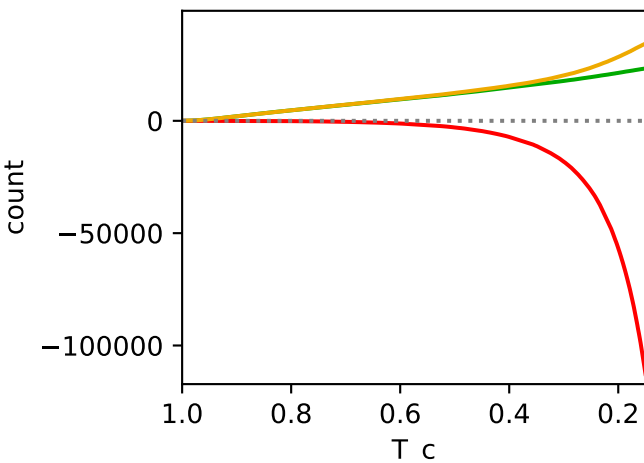
D: R101_FPN



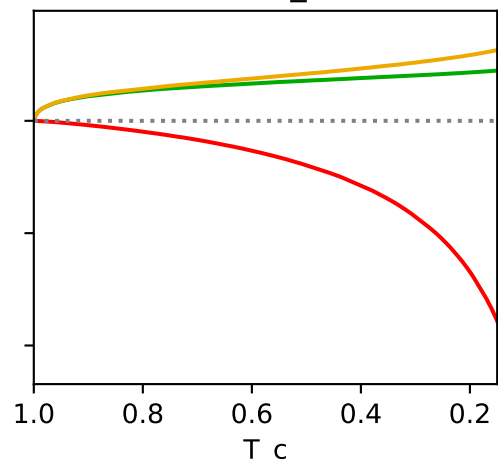
E: X101



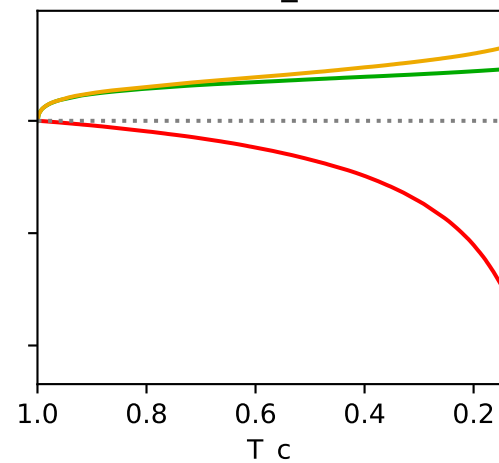
F: R50



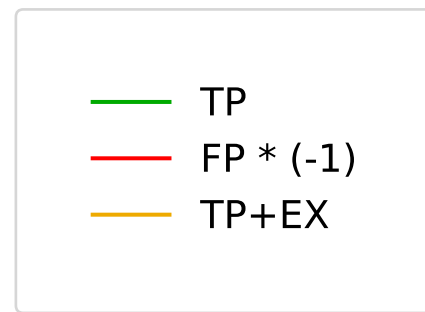
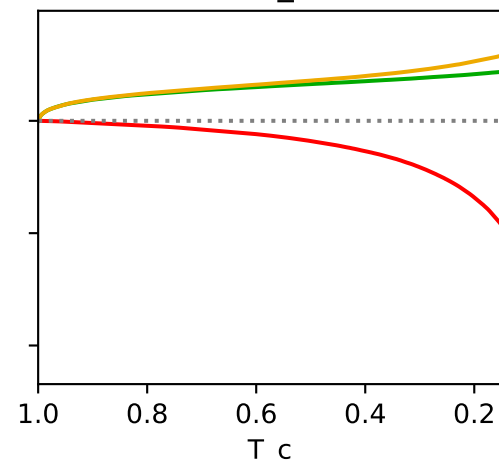
G: R50_C4



H: R50_DC5

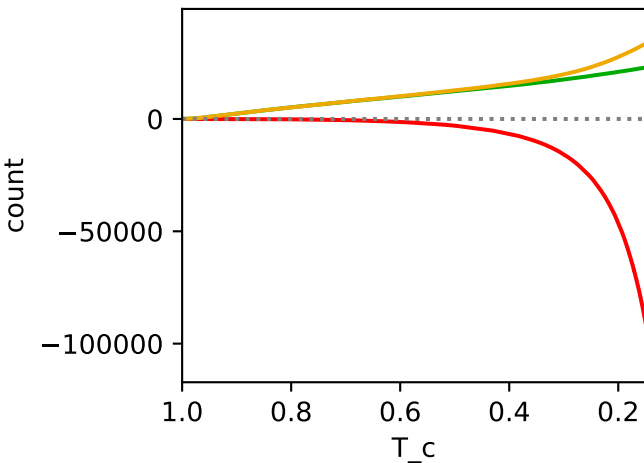


I: R50_FPN

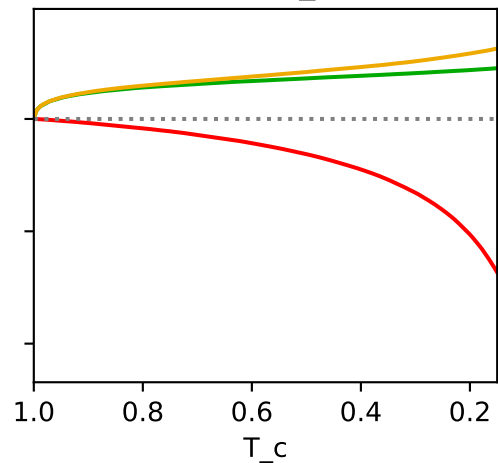


quality_017

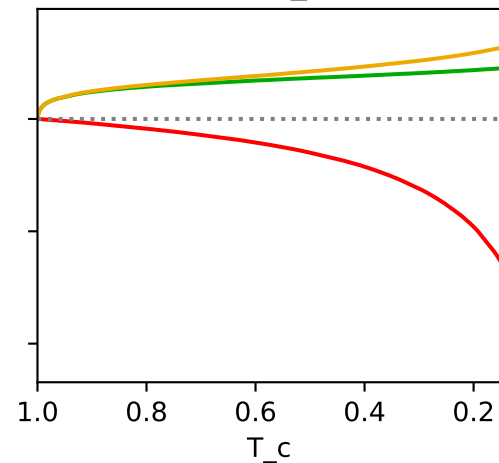
A: R101



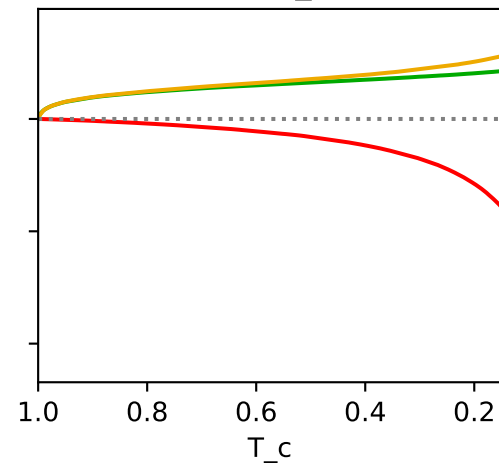
B: R101_C4



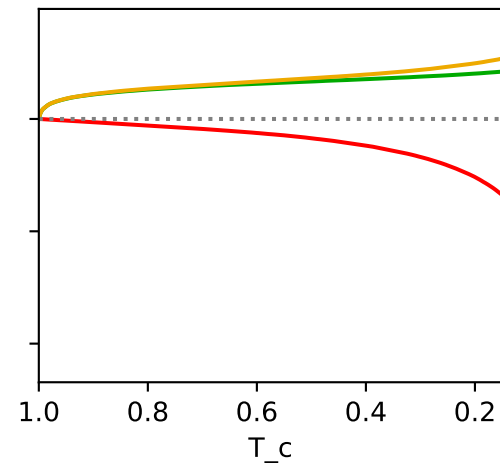
C: R101_DC5



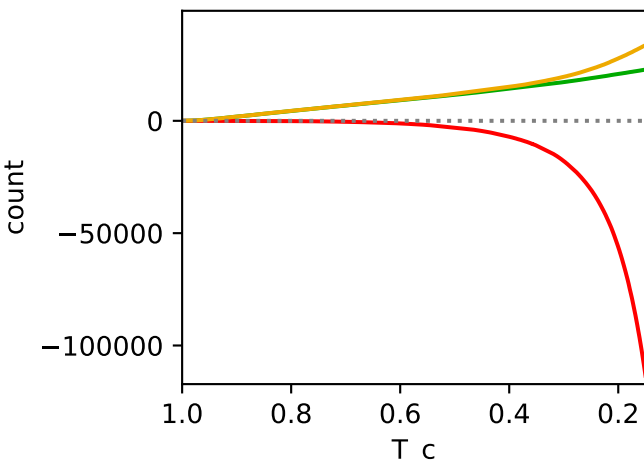
D: R101_FPN



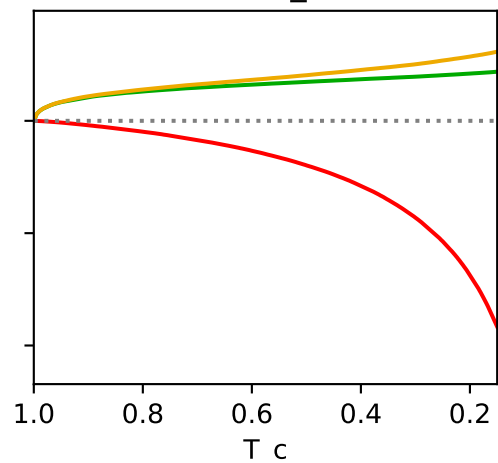
E: X101



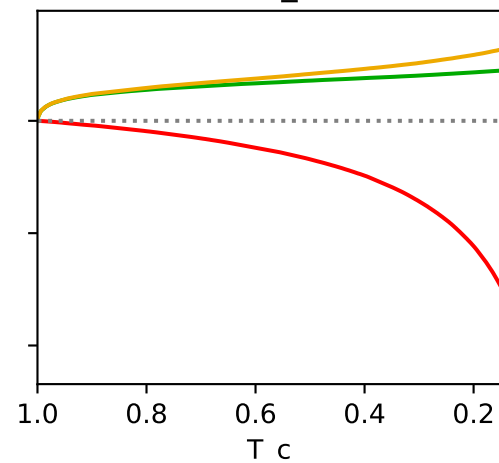
F: R50



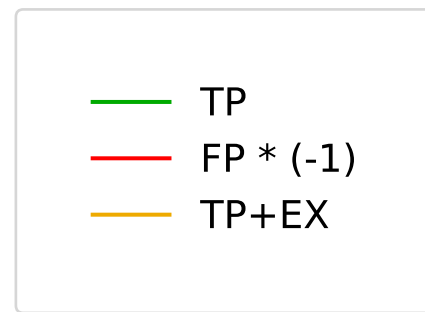
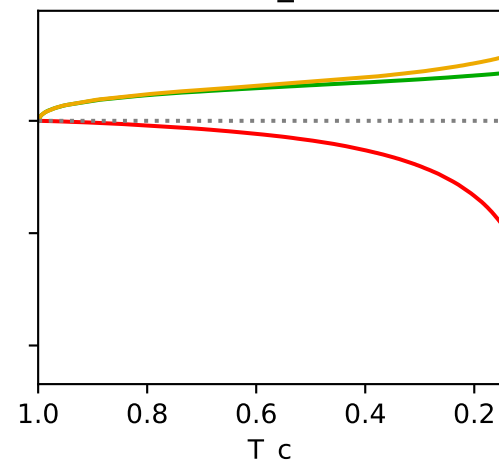
G: R50_C4



H: R50_DC5

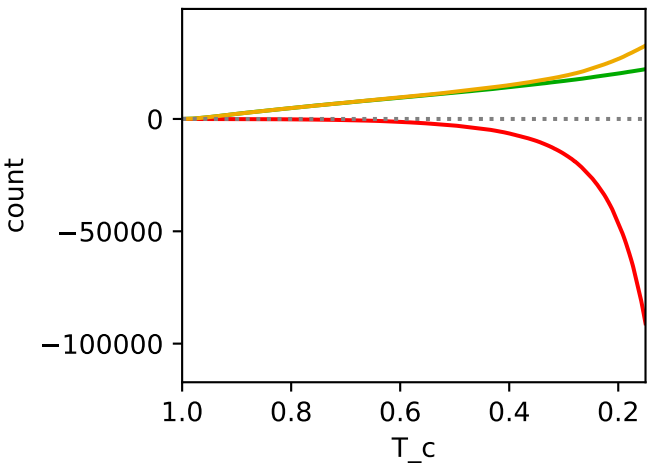


I: R50_FPN

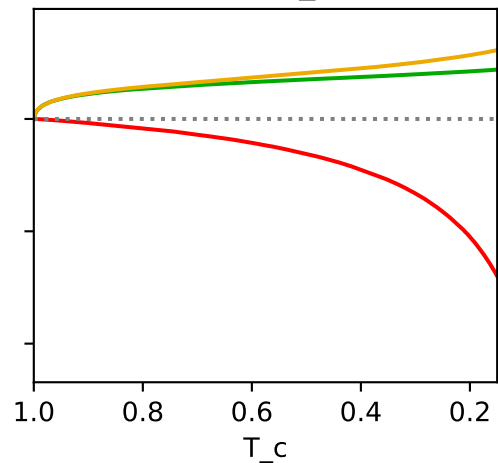


quality_016

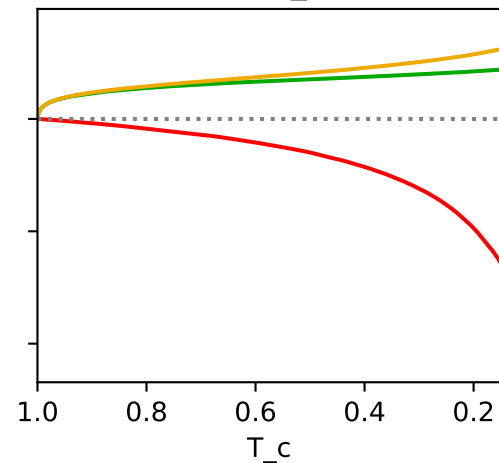
A: R101



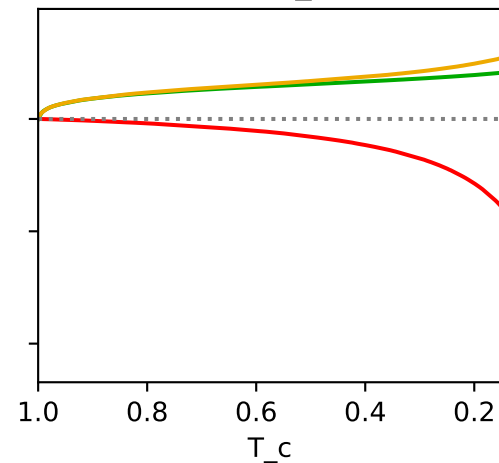
B: R101_C4



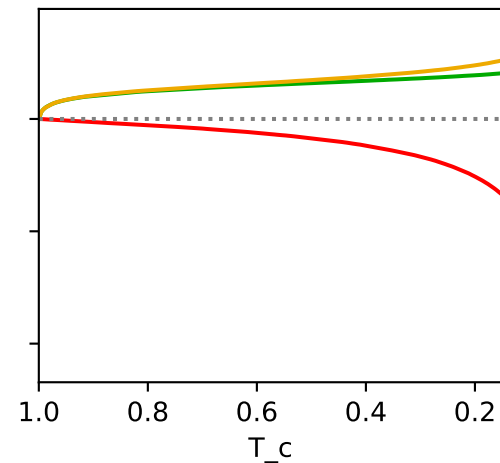
C: R101_DC5



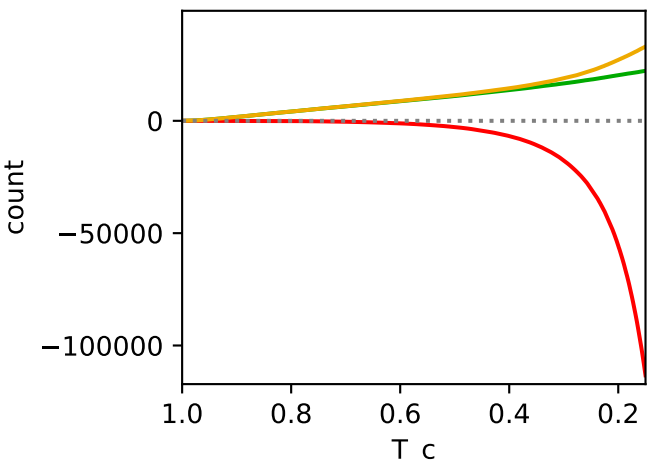
D: R101_FPN



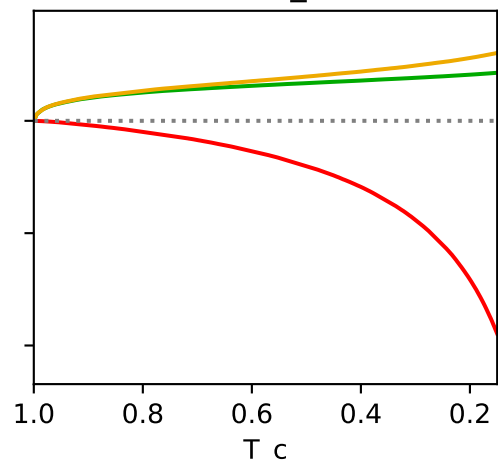
E: X101



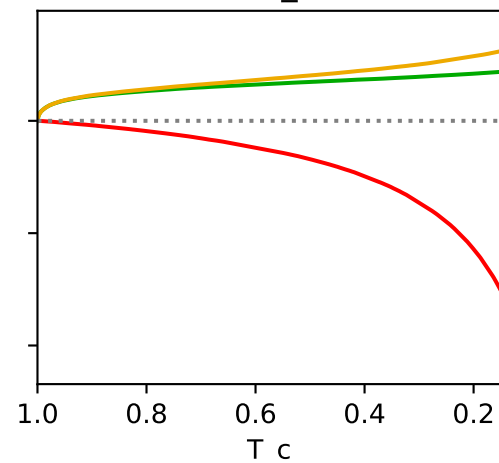
F: R50



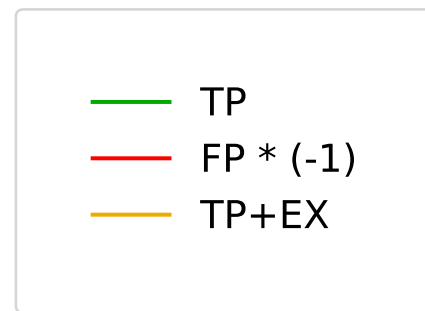
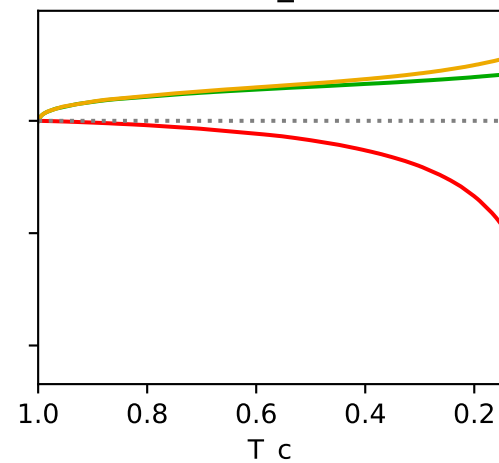
G: R50_C4



H: R50_DC5

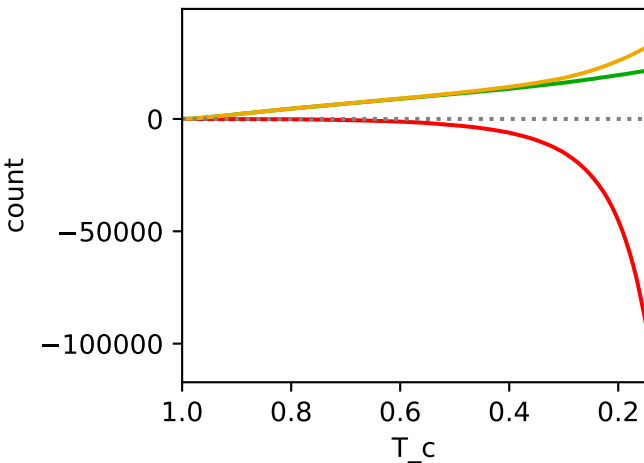


I: R50_FPN

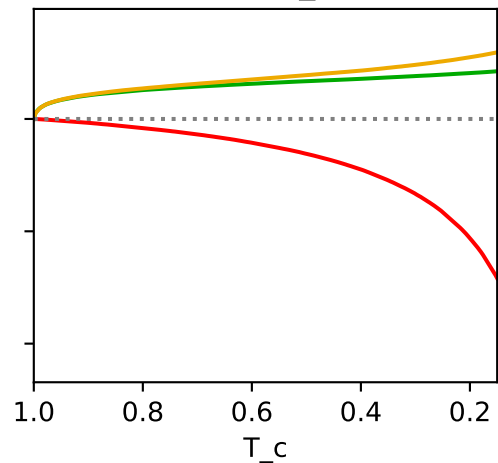


quality_015

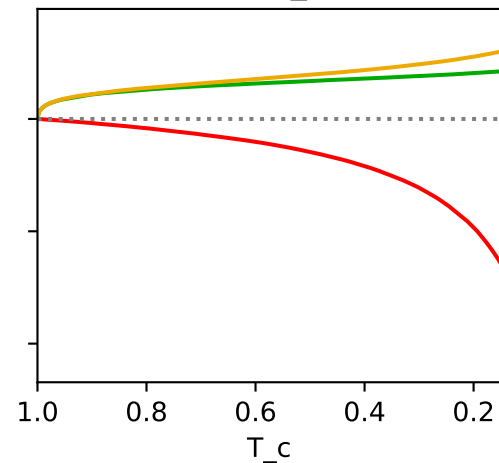
A: R101



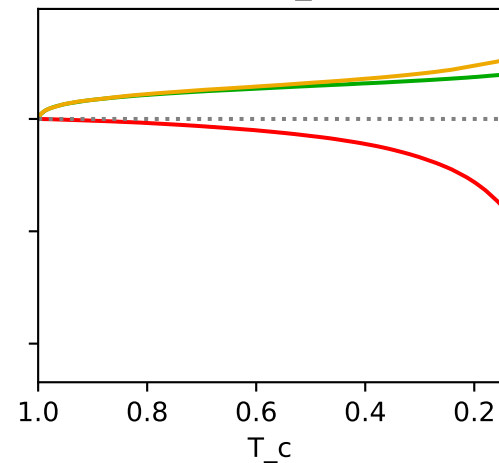
B: R101_C4



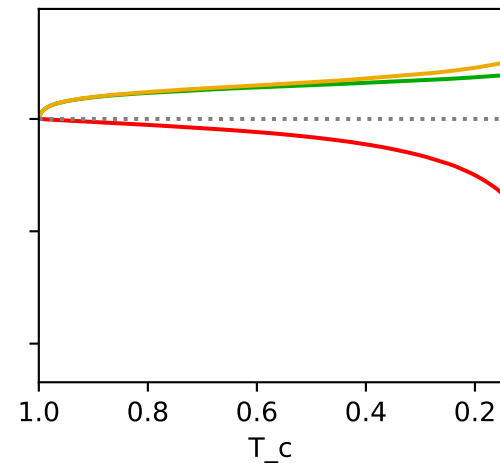
C: R101_DC5



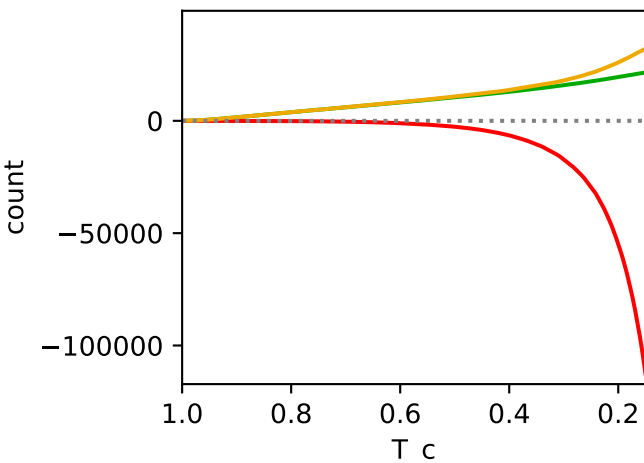
D: R101_FPN



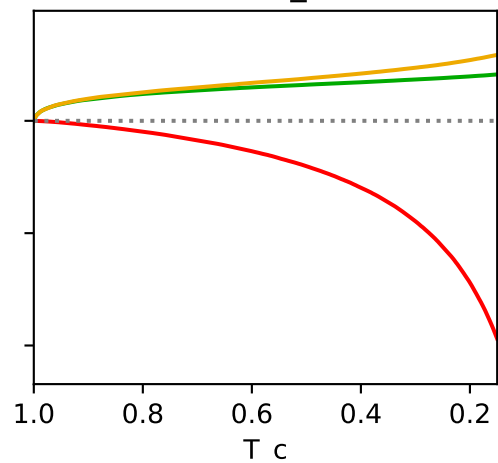
E: X101



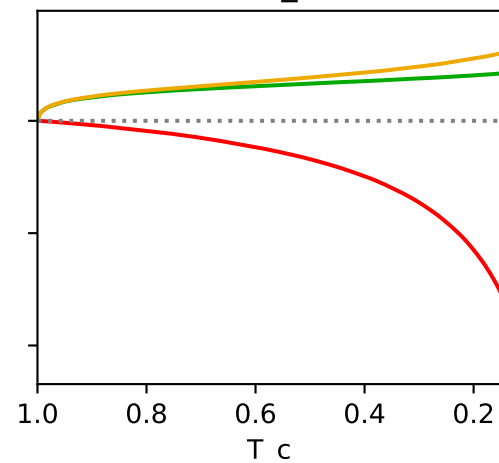
F: R50



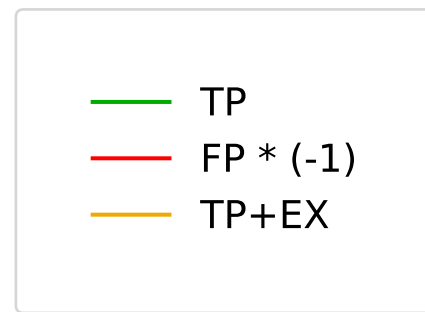
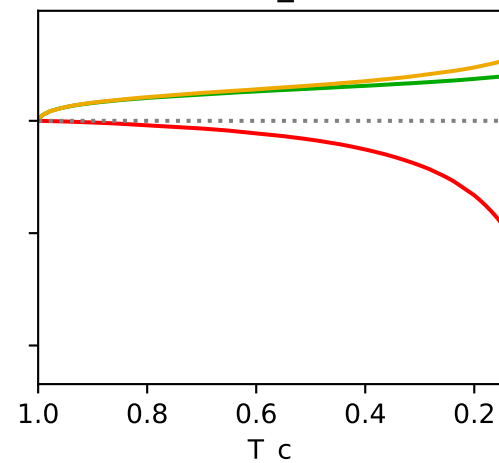
G: R50_C4



H: R50_DC5

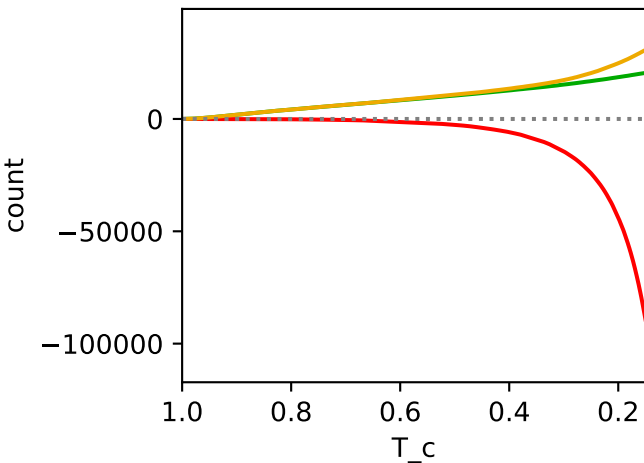


I: R50_FPN

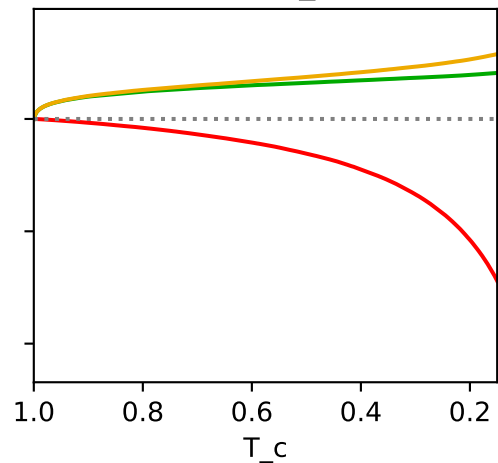


quality_014

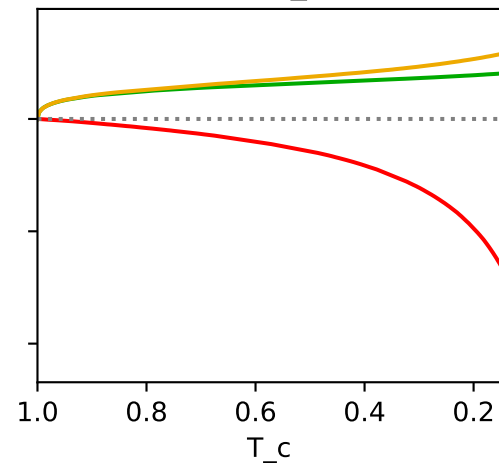
A: R101



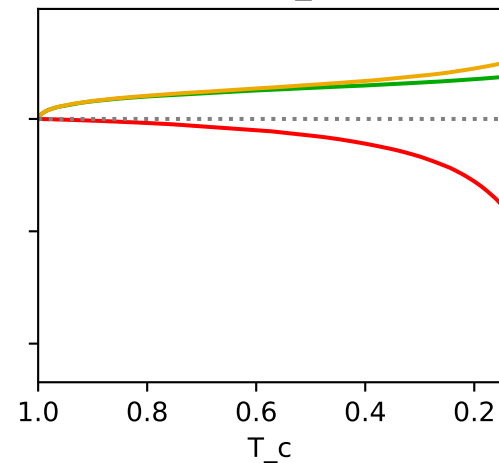
B: R101_C4



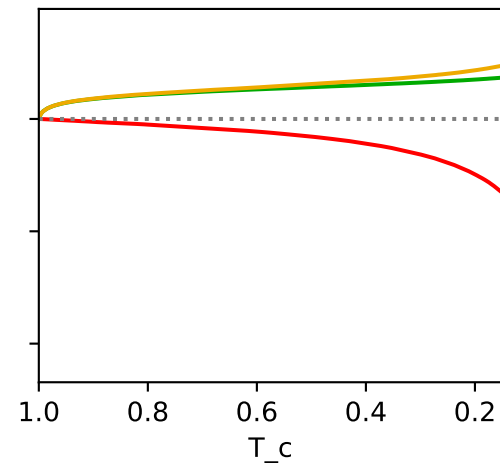
C: R101_DC5



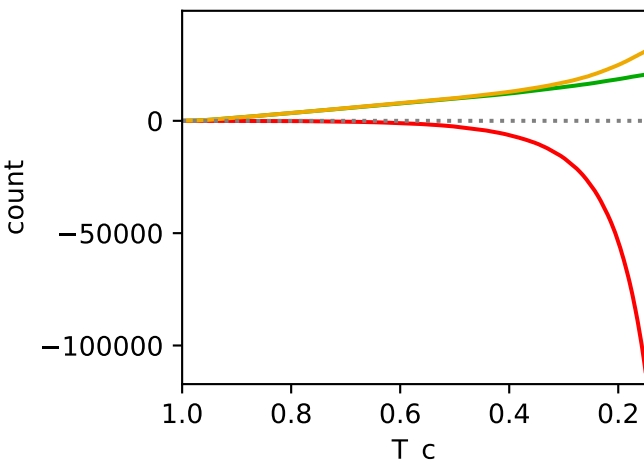
D: R101_FPN



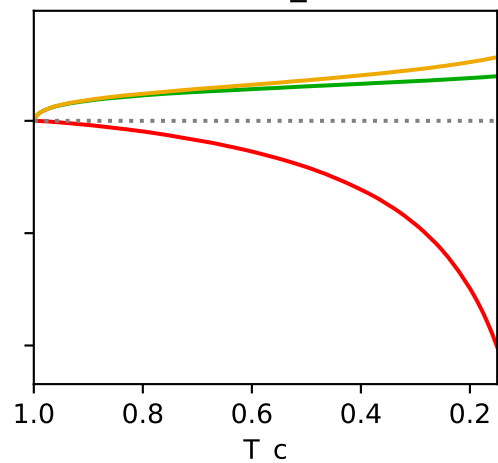
E: X101



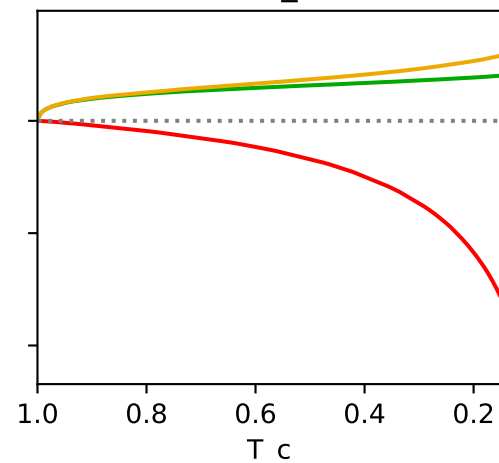
F: R50



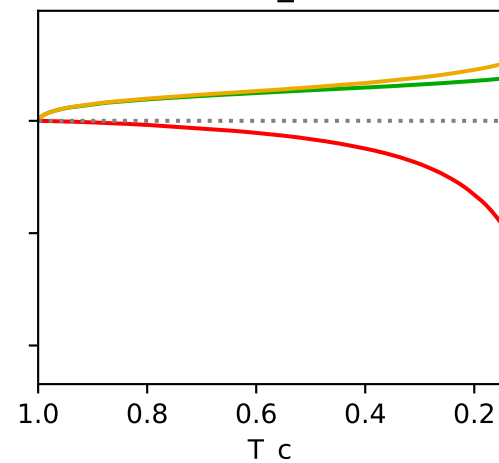
G: R50_C4



H: R50_DC5



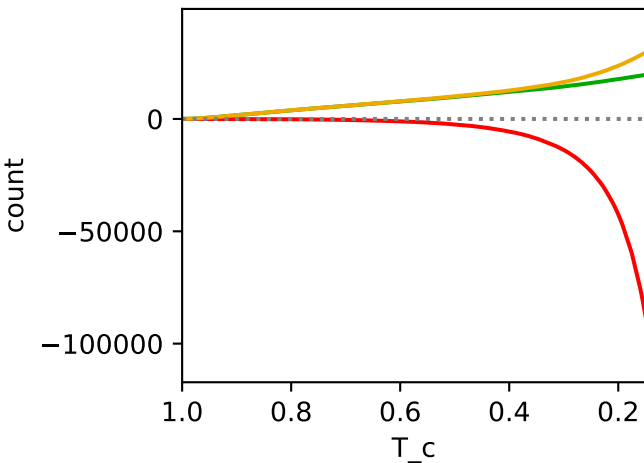
I: R50_FPN



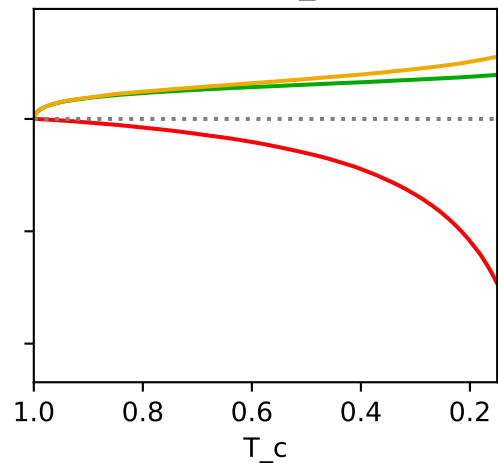
— TP
— FP * (-1)
— TP+EX

quality_013

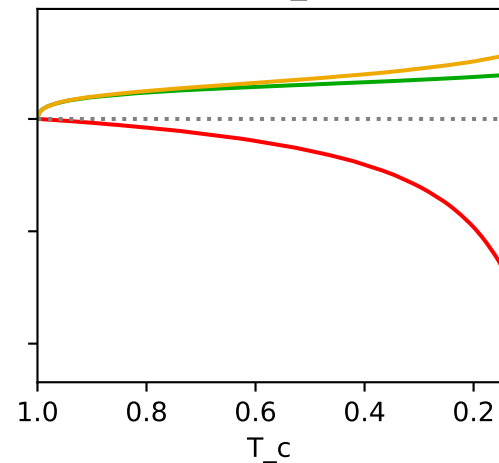
A: R101



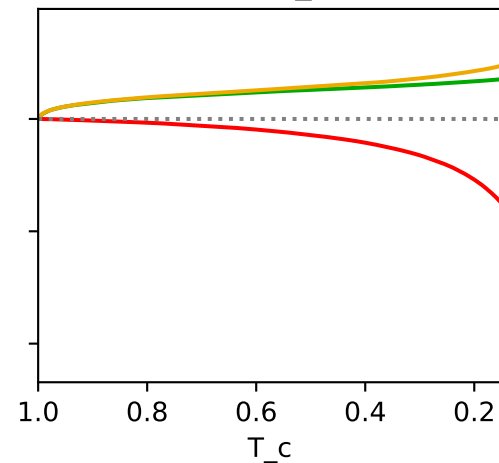
B: R101_C4



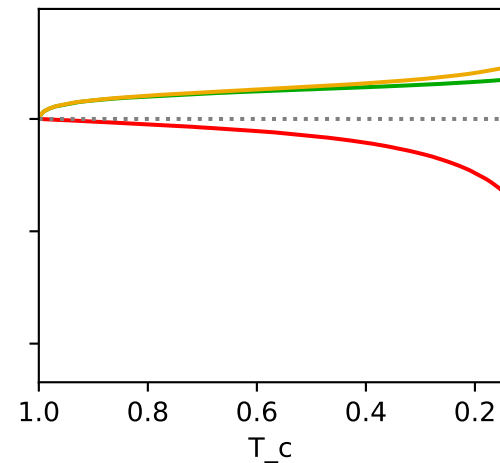
C: R101_DC5



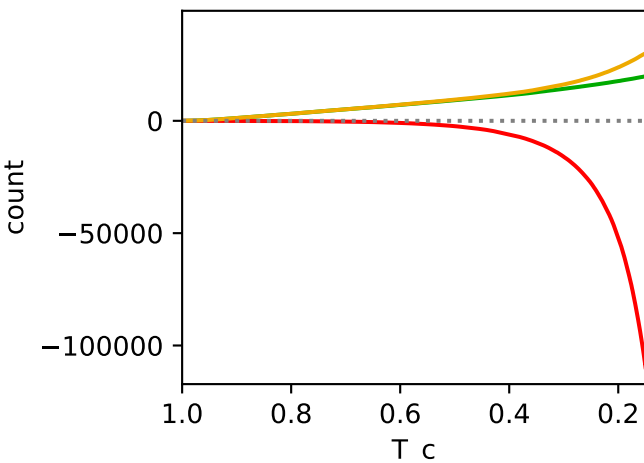
D: R101_FPN



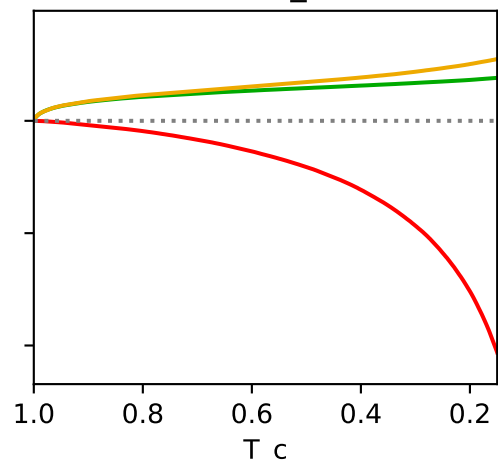
E: X101



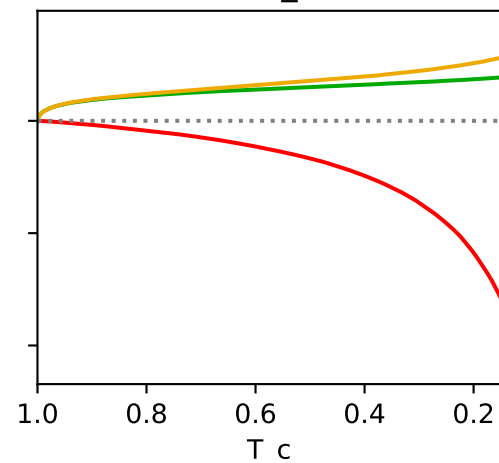
F: R50



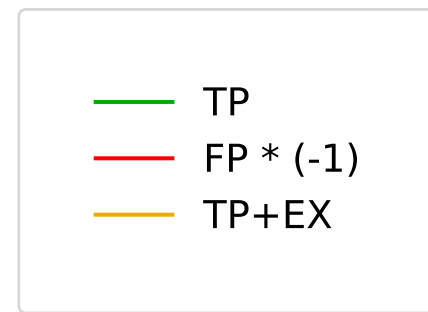
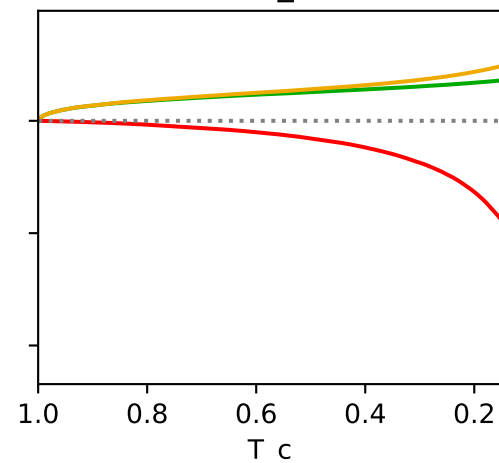
G: R50_C4



H: R50_DC5

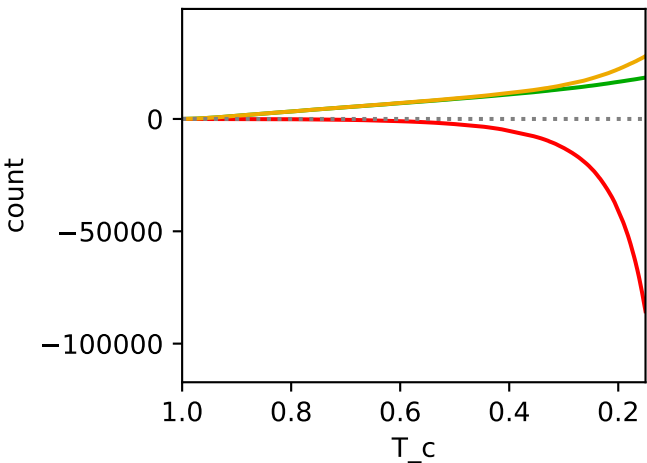


I: R50_FPN

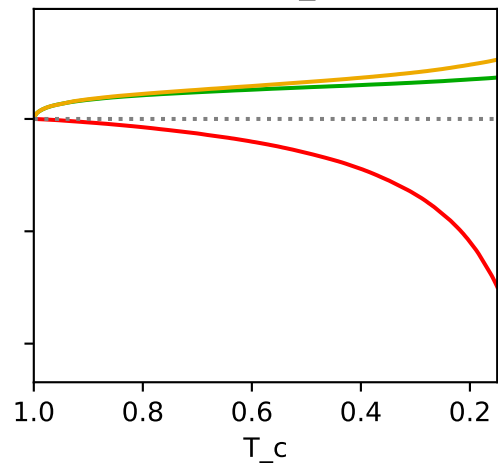


quality_012

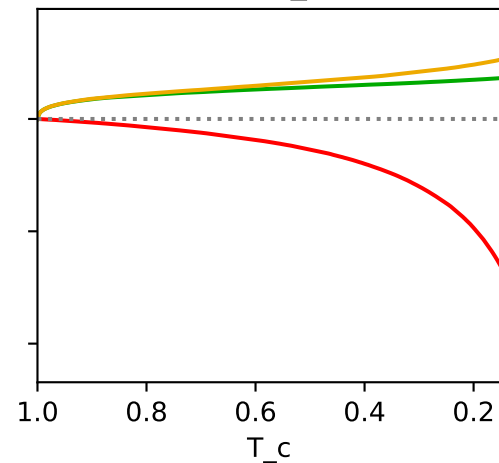
A: R101



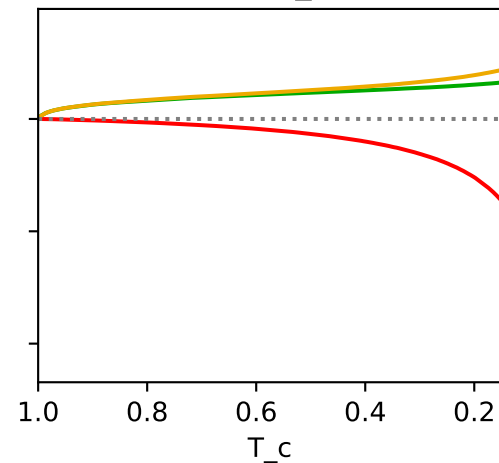
B: R101_C4



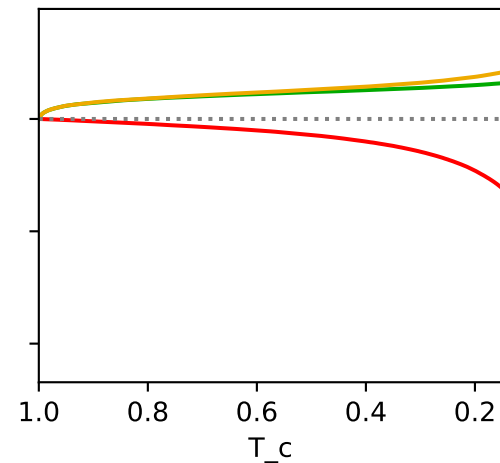
C: R101_DC5



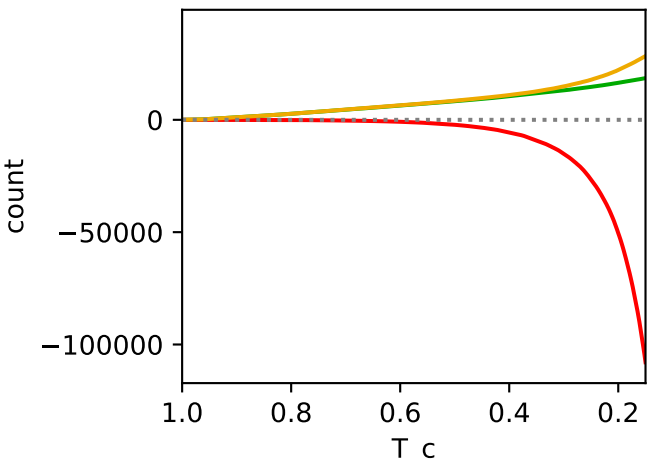
D: R101_FPN



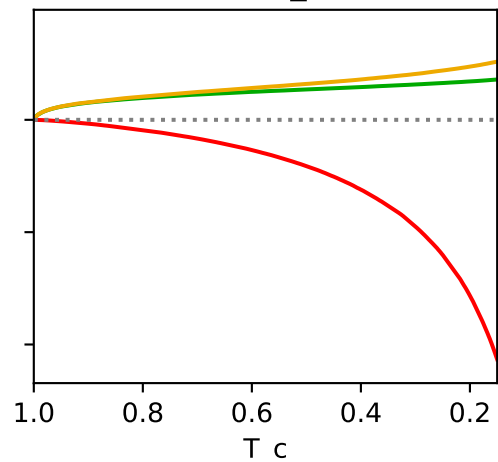
E: X101



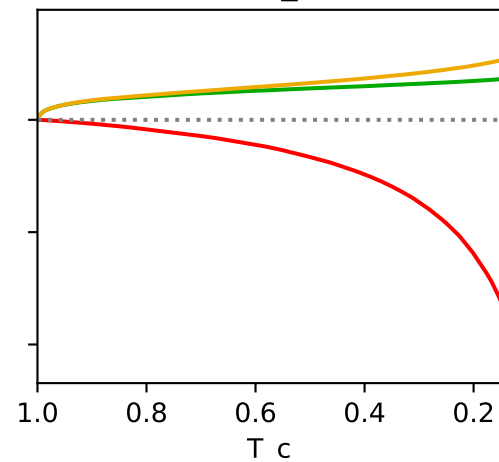
F: R50



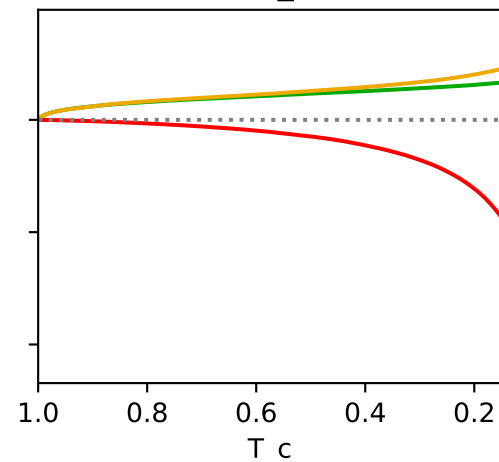
G: R50_C4



H: R50_DC5



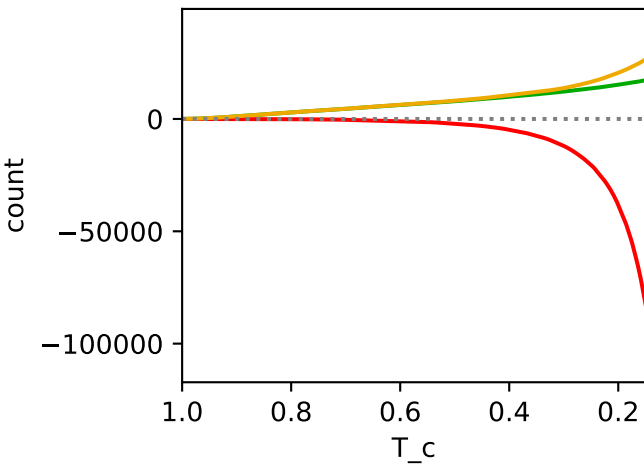
I: R50_FPN



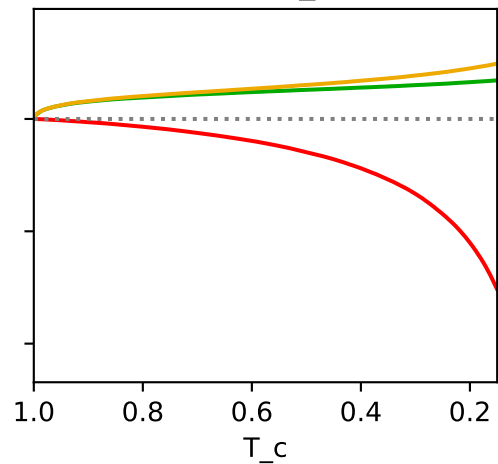
— TP
— FP * (-1)
— TP+EX

quality_011

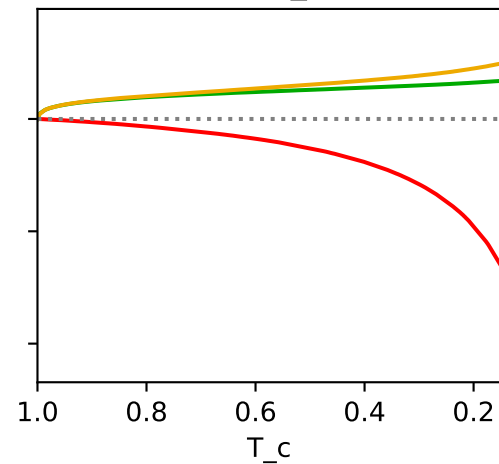
A: R101



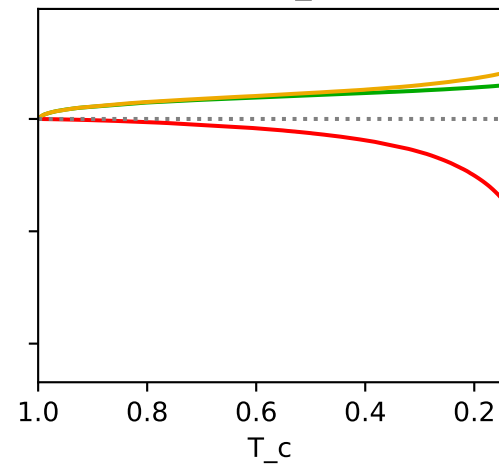
B: R101_C4



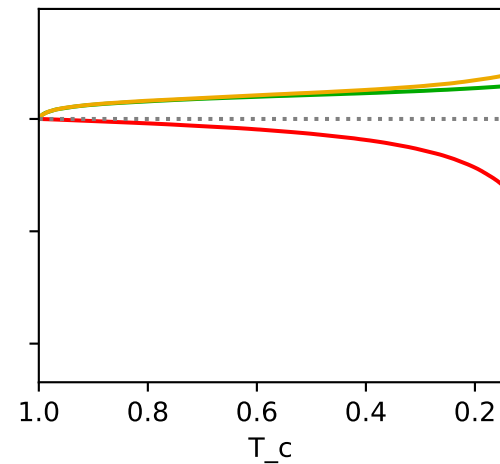
C: R101_DC5



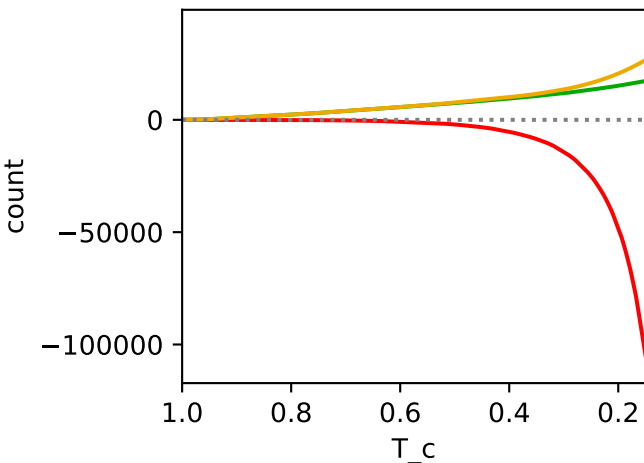
D: R101_FPN



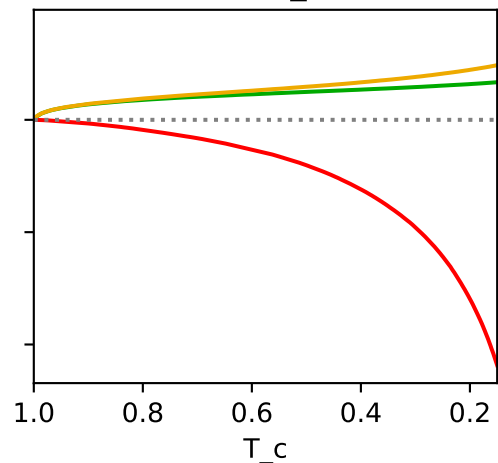
E: X101



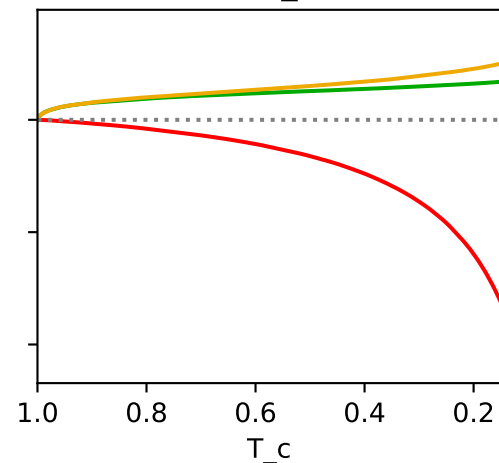
F: R50



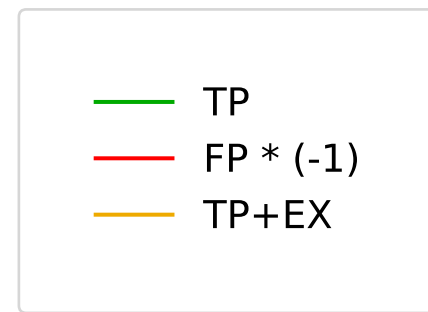
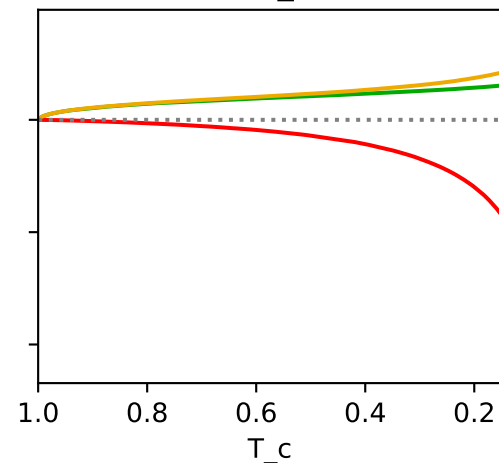
G: R50_C4



H: R50_DC5

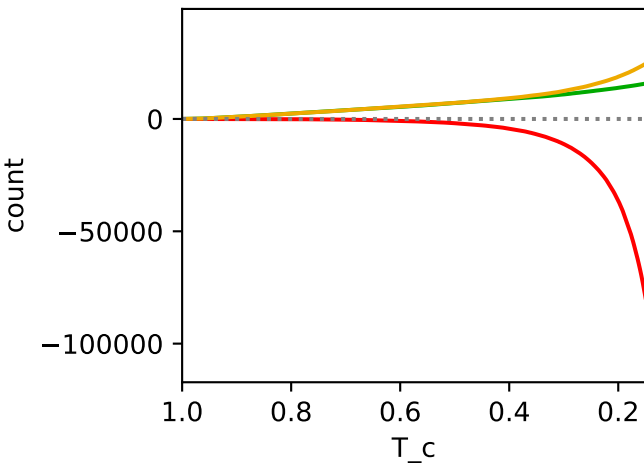


I: R50_FPN

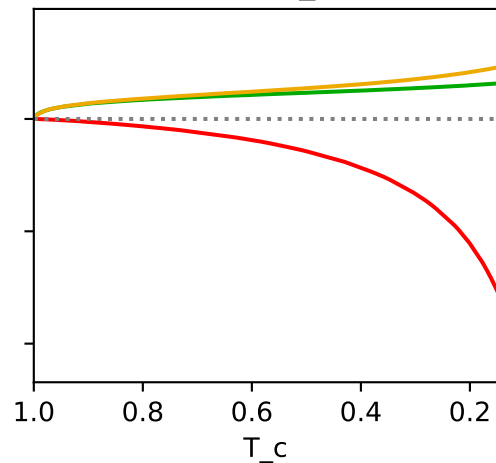


quality_010

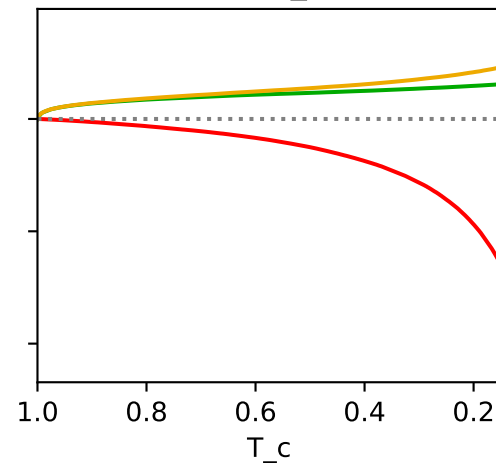
A: R101



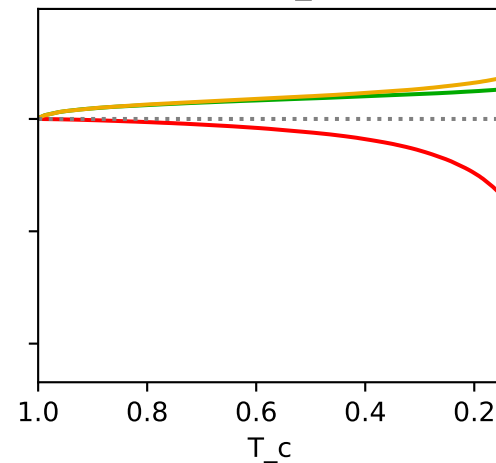
B: R101_C4



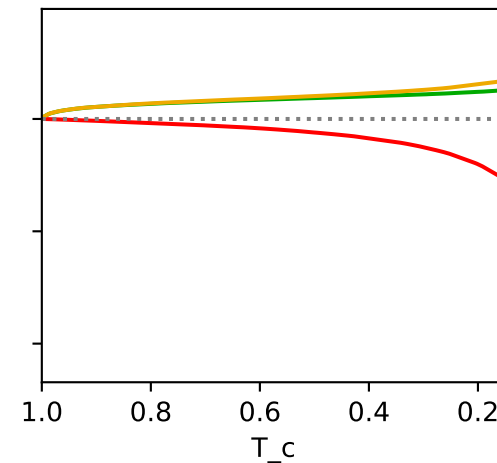
C: R101_DC5



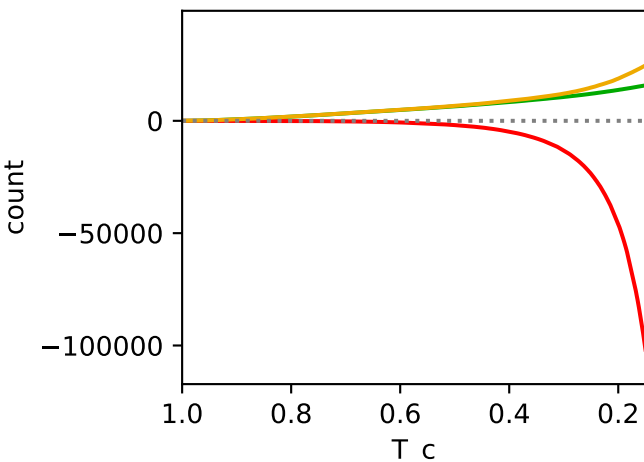
D: R101_FPN



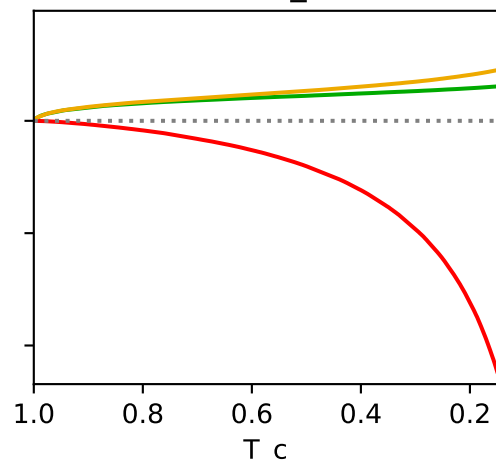
E: X101



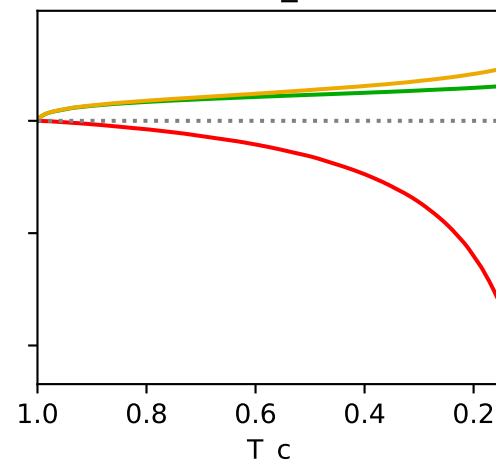
F: R50



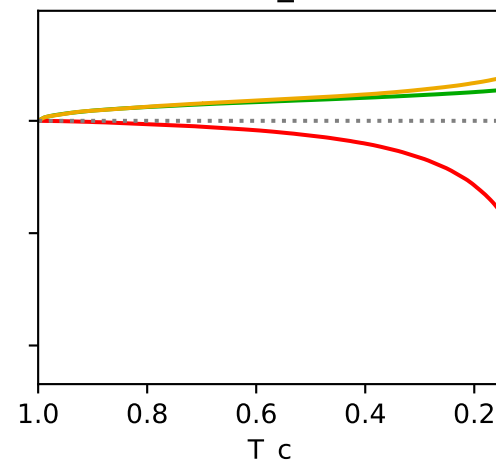
G: R50_C4



H: R50_DC5



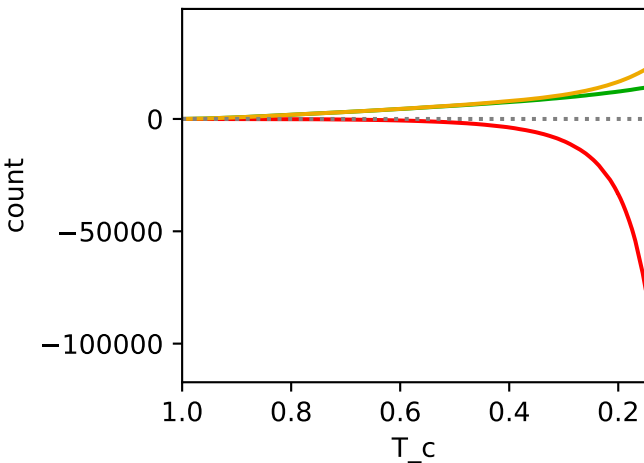
I: R50_FPN



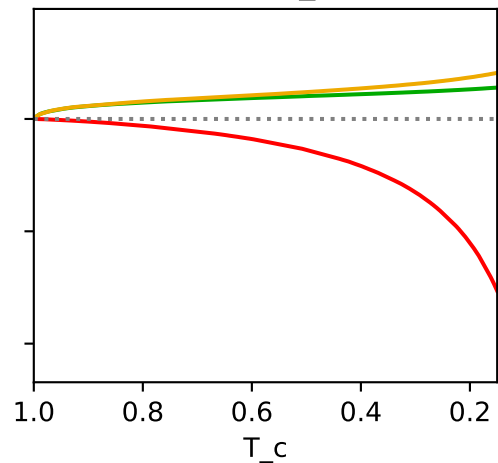
— TP
— FP * (-1)
— TP+EX

quality_009

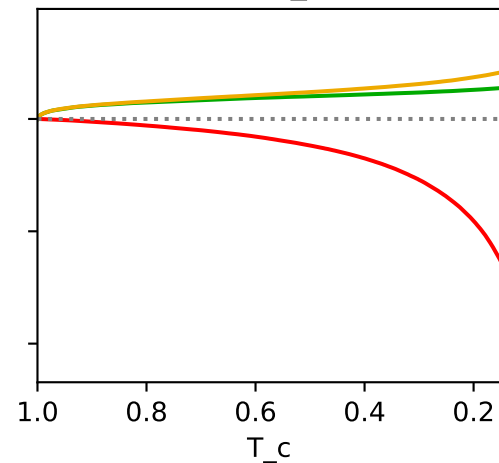
A: R101



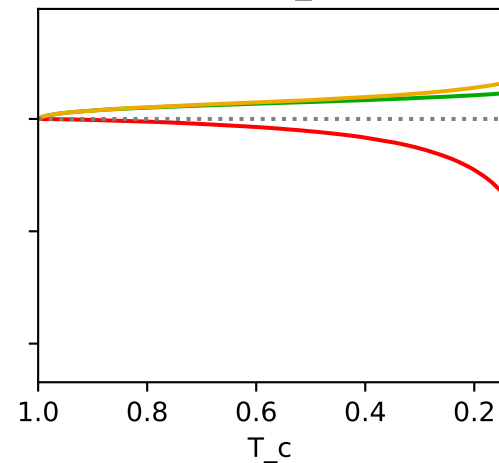
B: R101_C4



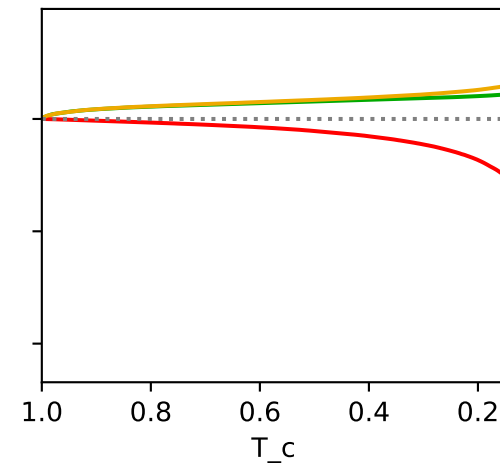
C: R101_DC5



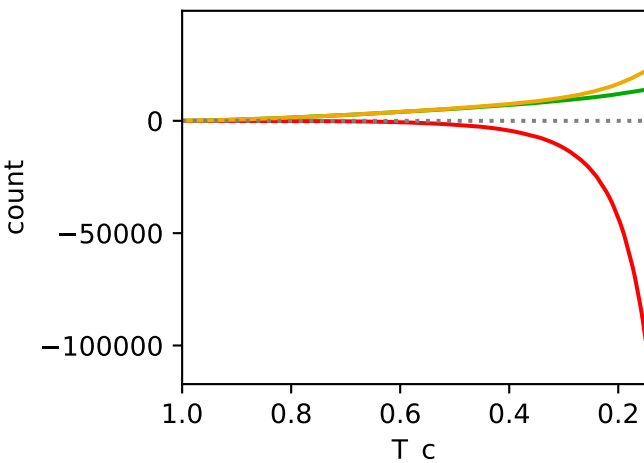
D: R101_FPN



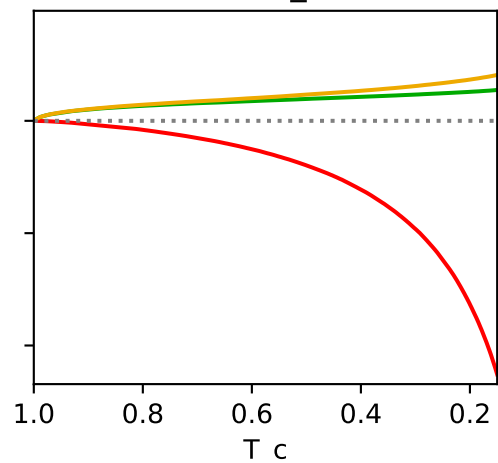
E: X101



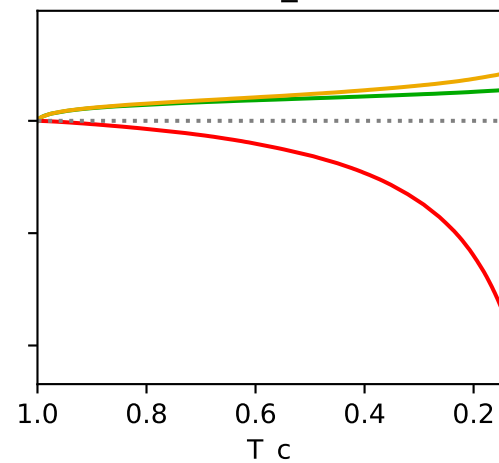
F: R50



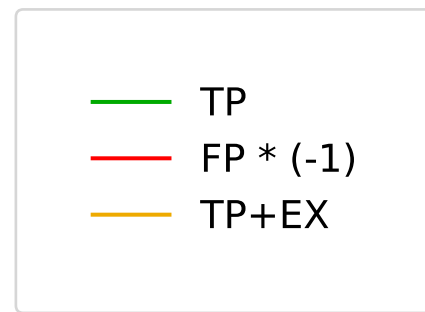
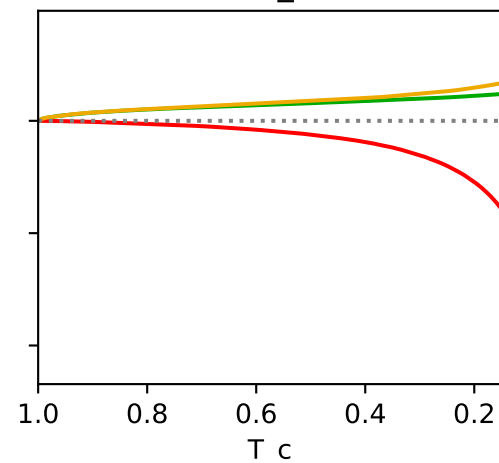
G: R50_C4



H: R50_DC5

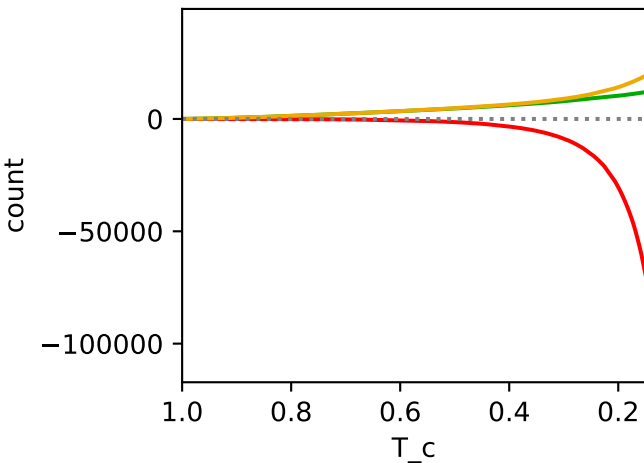


I: R50_FPN

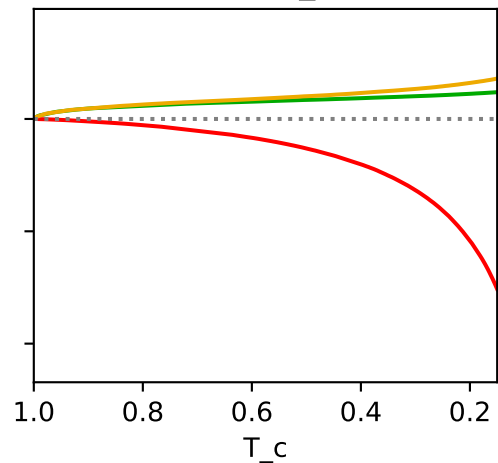


quality_008

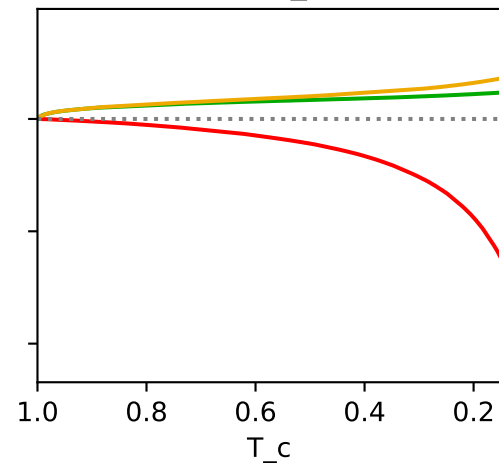
A: R101



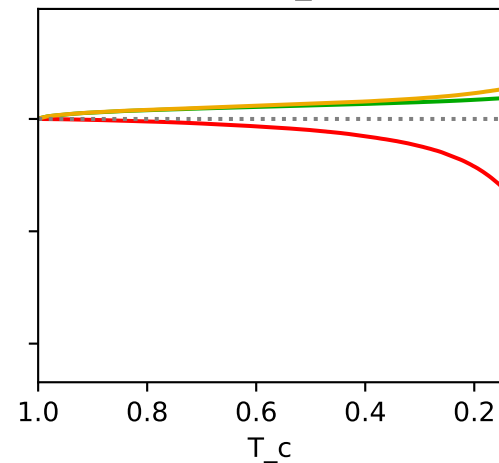
B: R101_C4



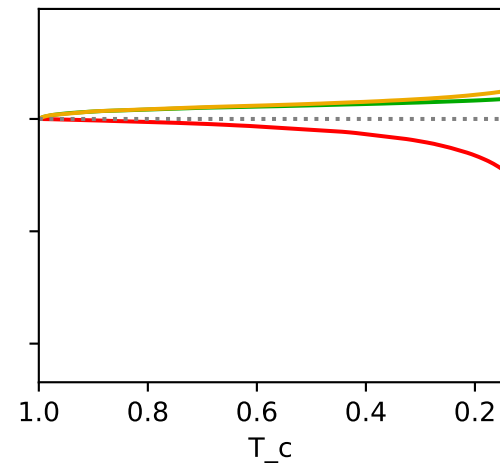
C: R101_DC5



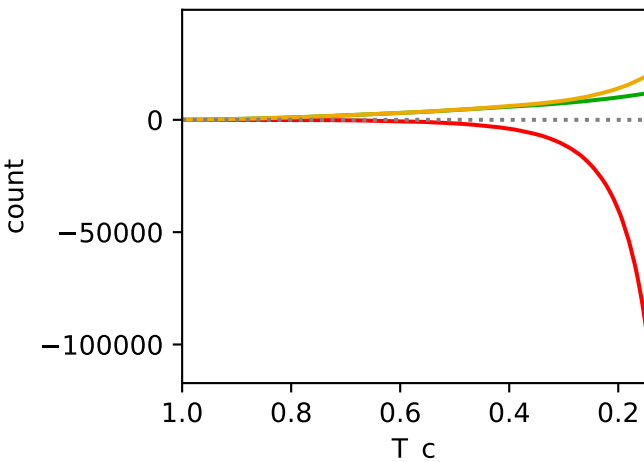
D: R101_FPN



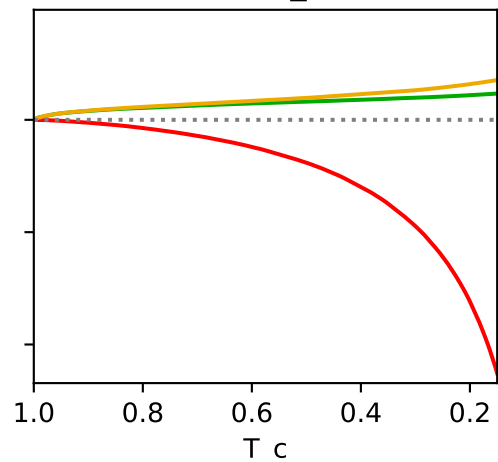
E: X101



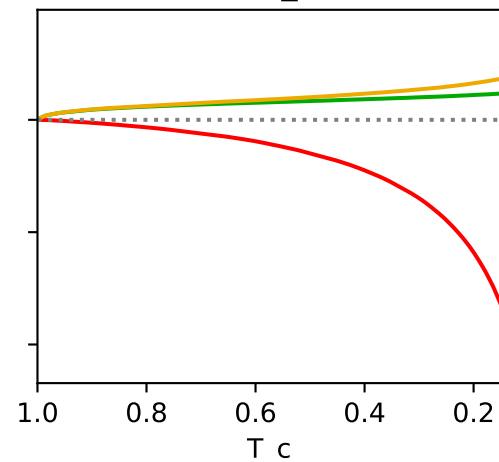
F: R50



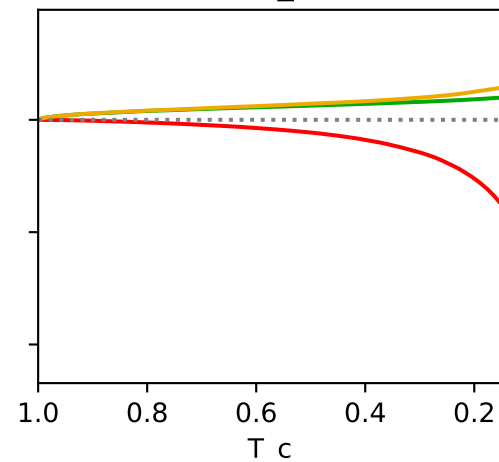
G: R50_C4



H: R50_DC5



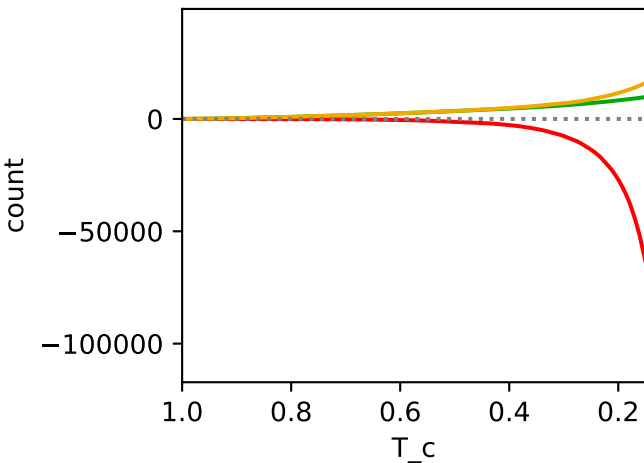
I: R50_FPN



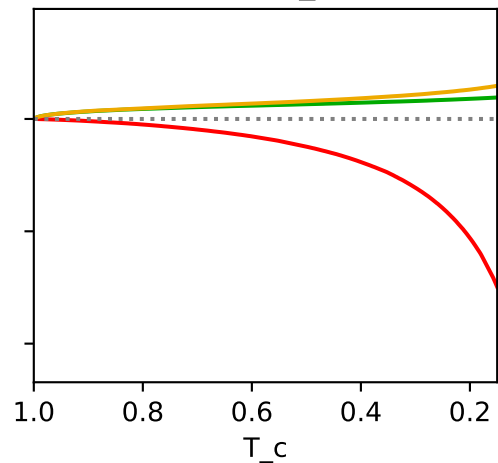
— TP
— FP * (-1)
— TP+EX

quality_007

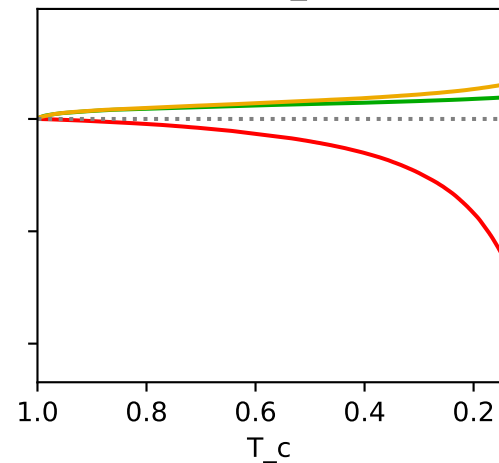
A: R101



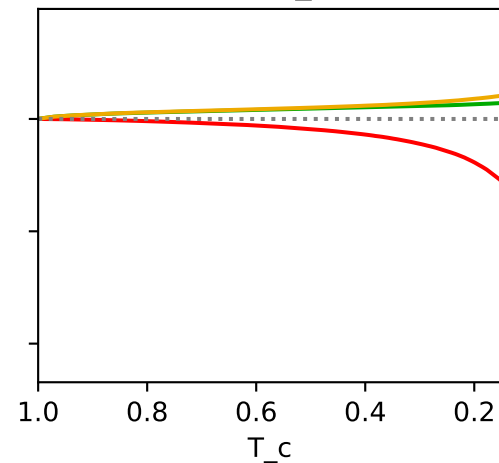
B: R101_C4



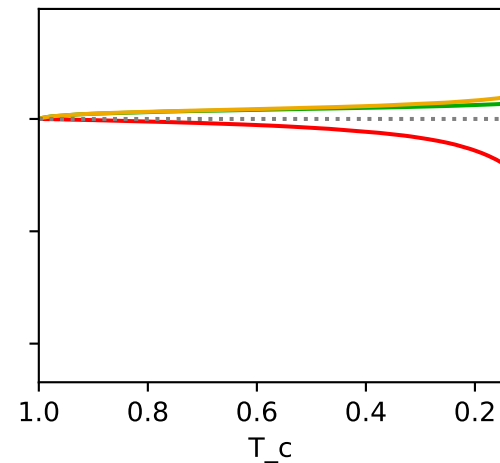
C: R101_DC5



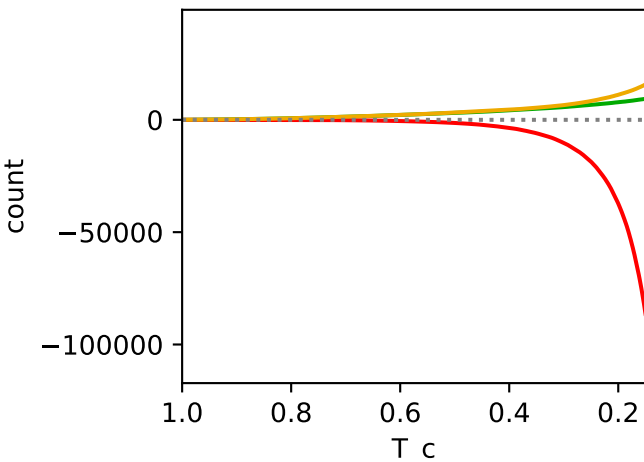
D: R101_FPN



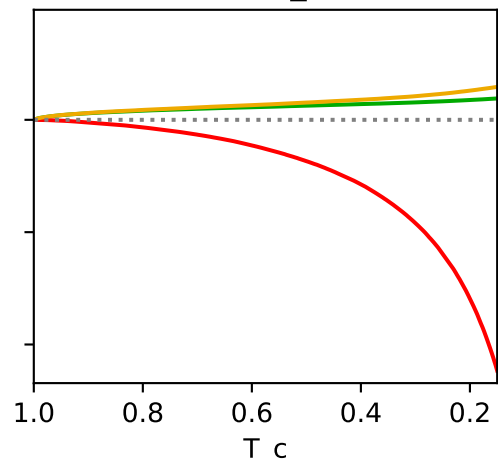
E: X101



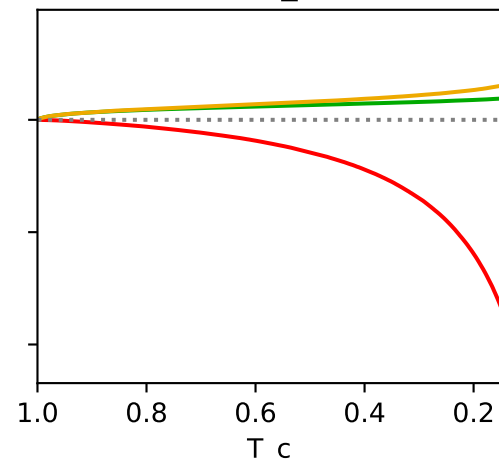
F: R50



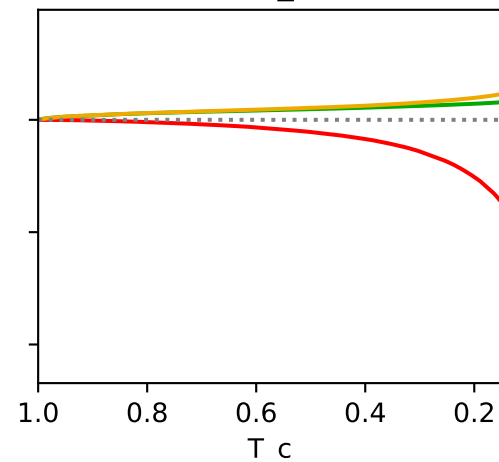
G: R50_C4



H: R50_DC5



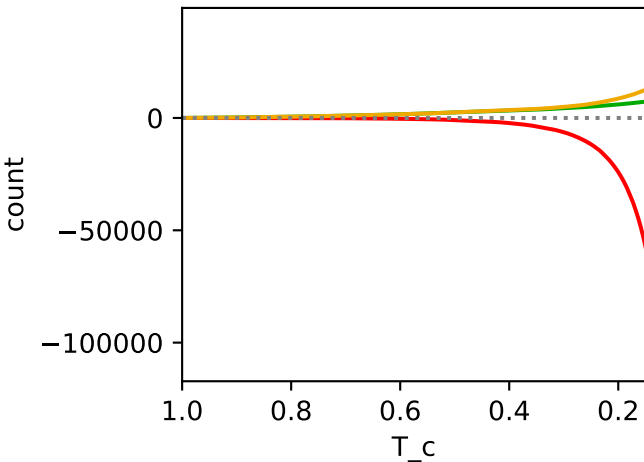
I: R50_FPN



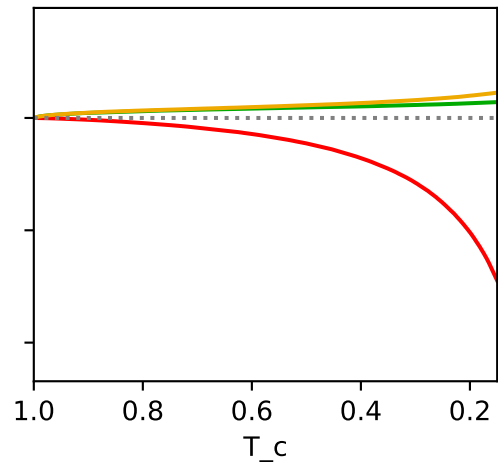
— TP
— FP * (-1)
— TP+EX

quality_006

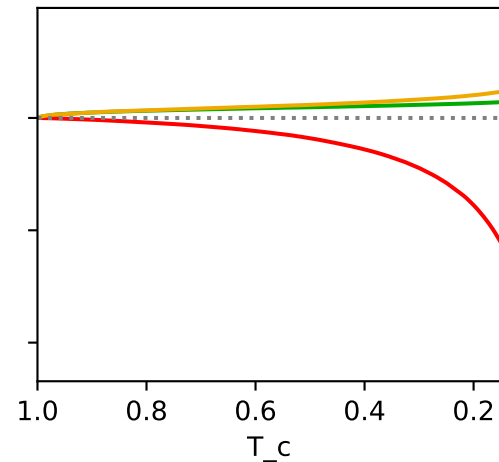
A: R101



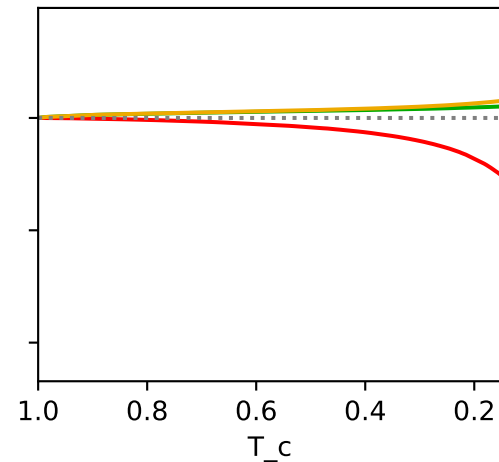
B: R101_C4



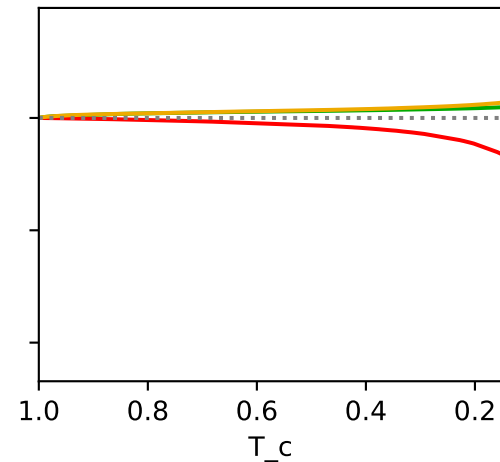
C: R101_DC5



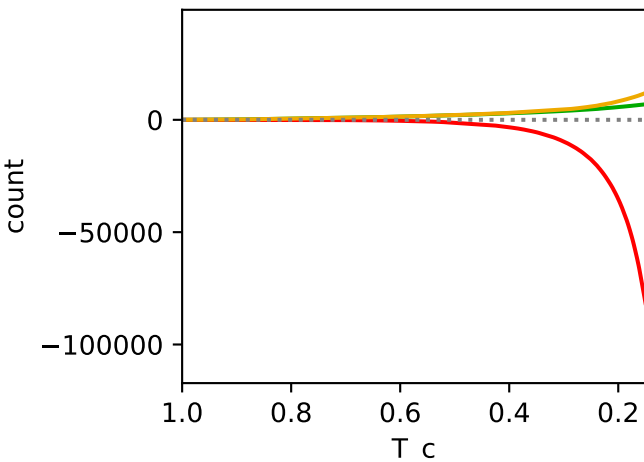
D: R101_FPN



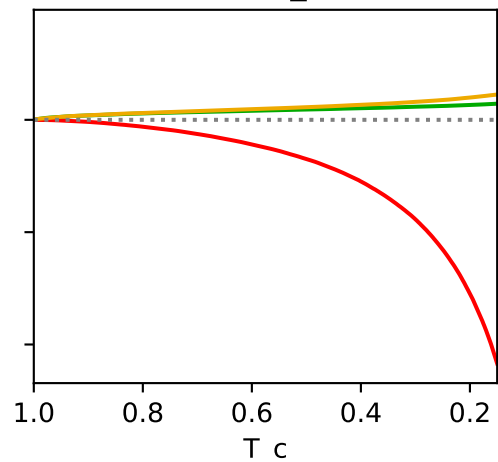
E: X101



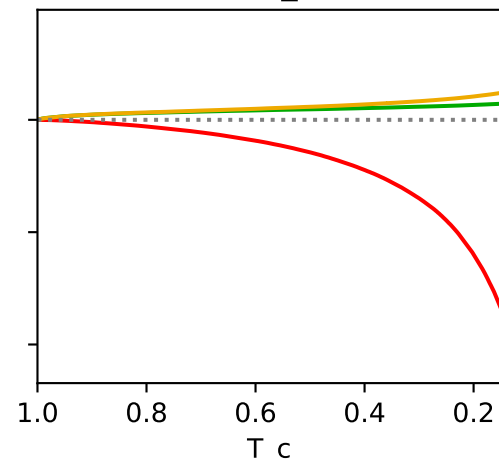
F: R50



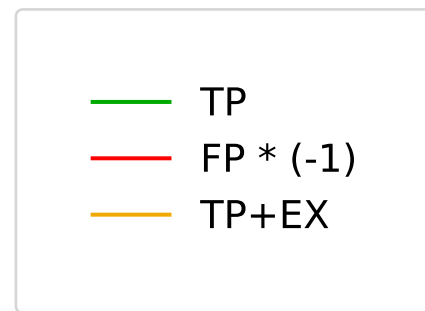
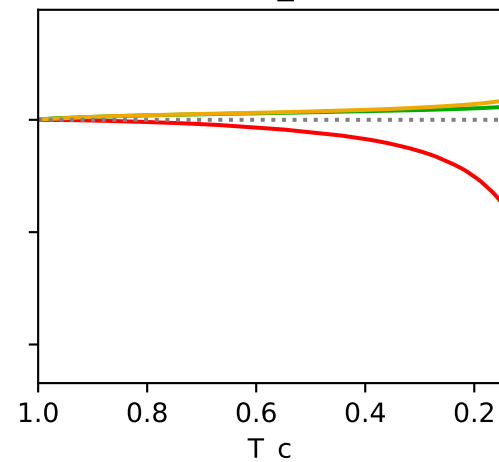
G: R50_C4



H: R50_DC5

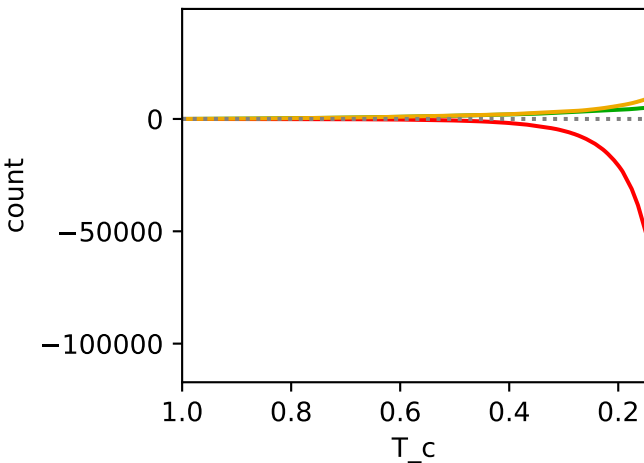


I: R50_FPN

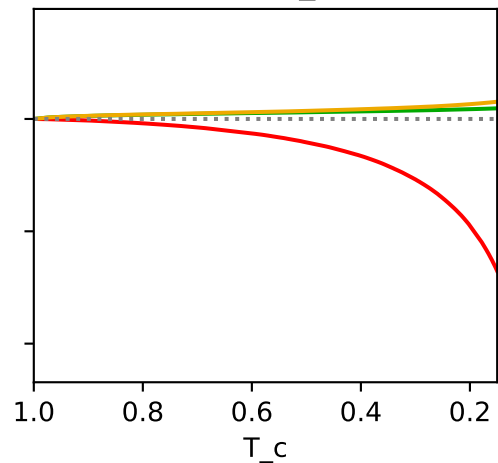


quality_005

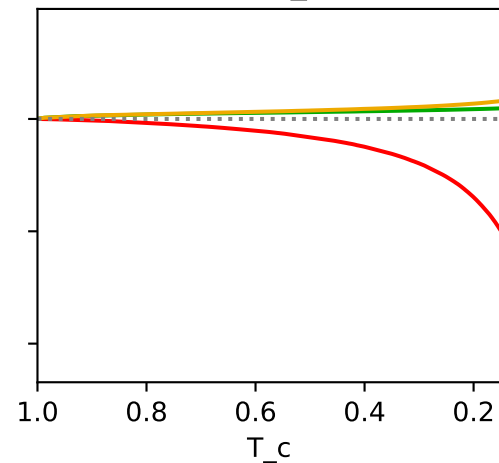
A: R101



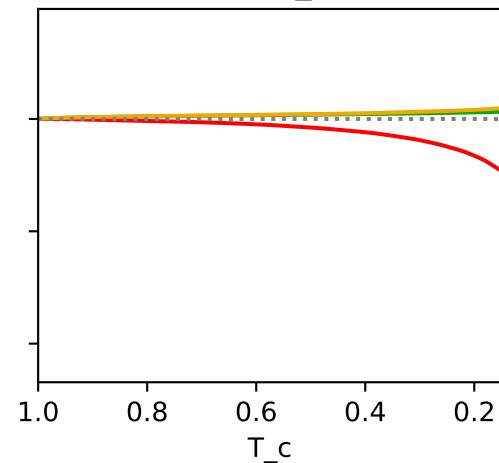
B: R101_C4



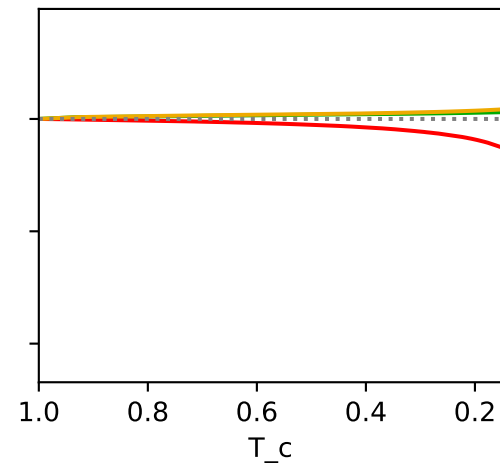
C: R101_DC5



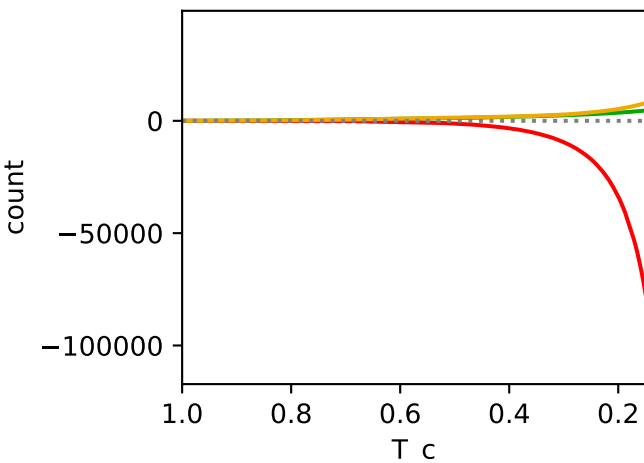
D: R101_FPN



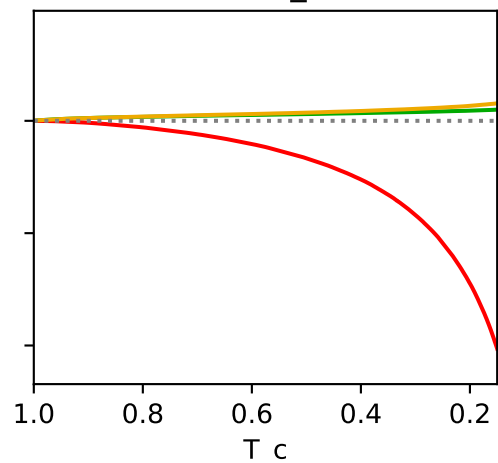
E: X101



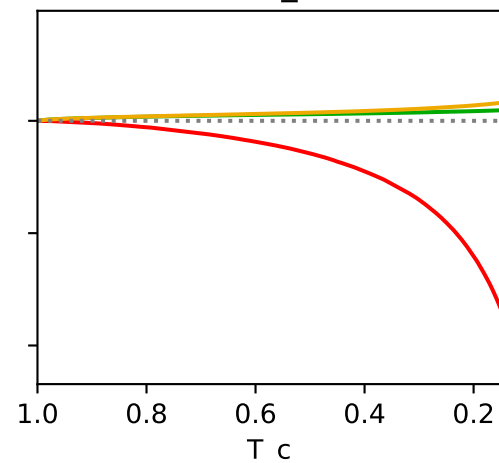
F: R50



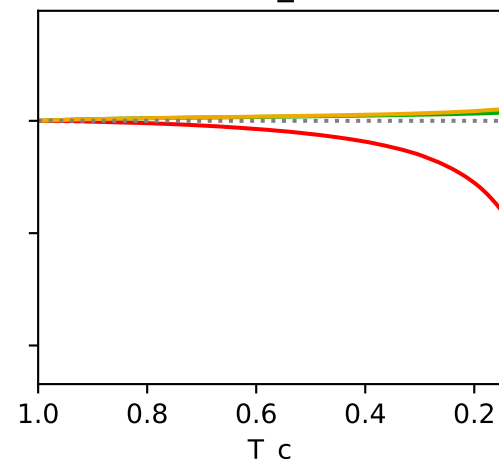
G: R50_C4



H: R50_DC5



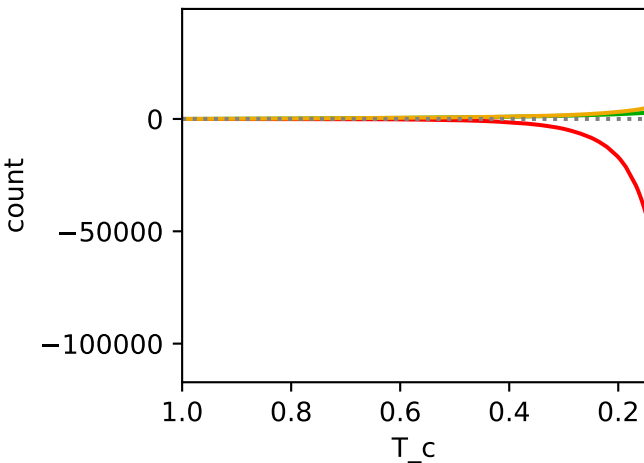
I: R50_FPN



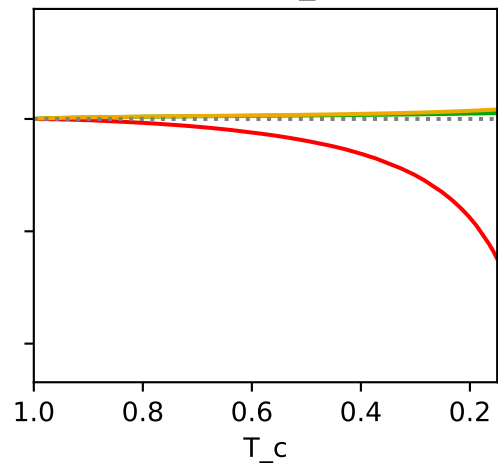
— TP
— FP * (-1)
— TP+EX

quality_004

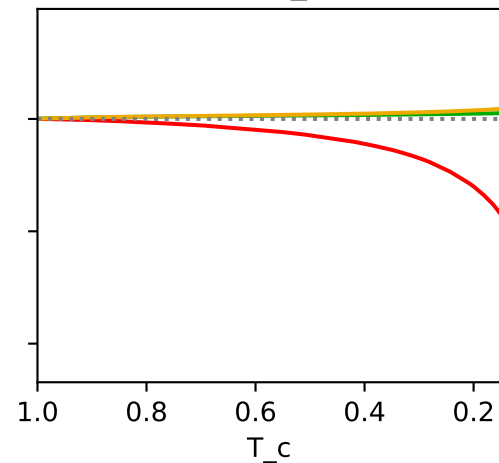
A: R101



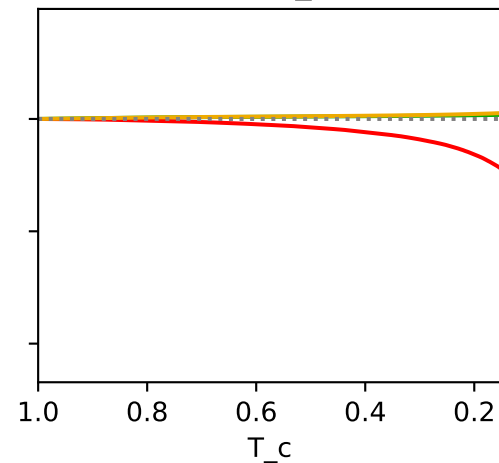
B: R101_C4



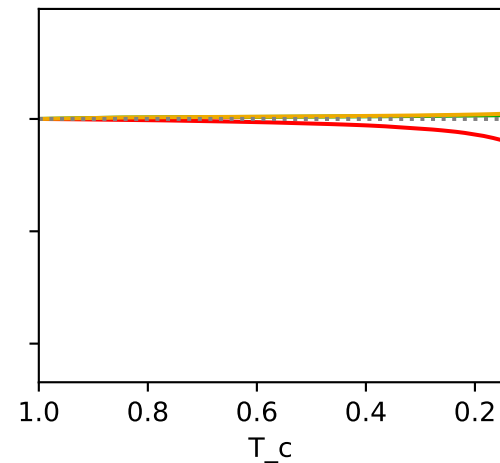
C: R101_DC5



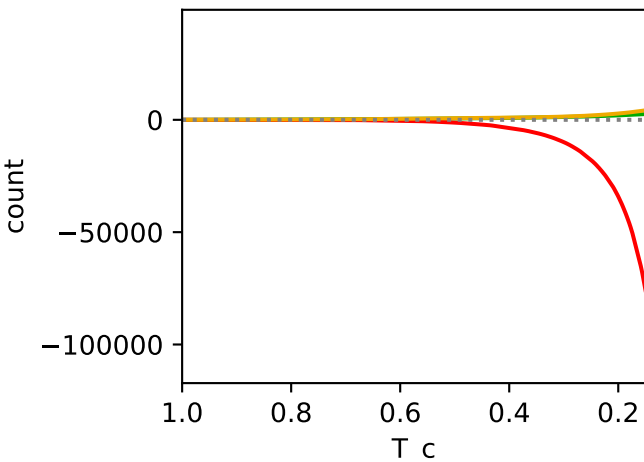
D: R101_FPN



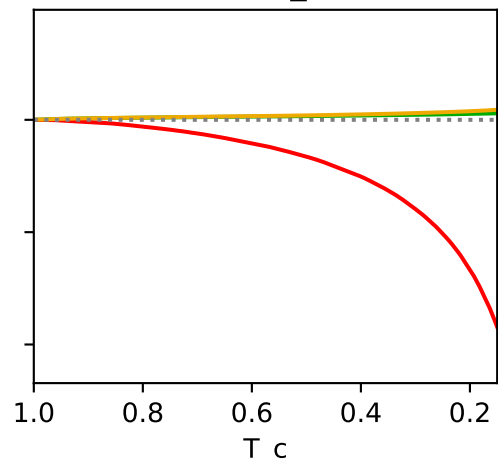
E: X101



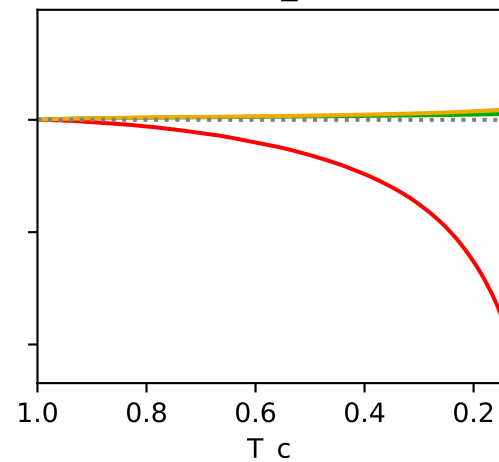
F: R50



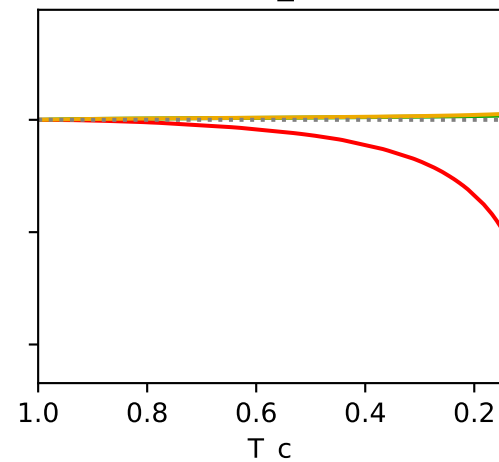
G: R50_C4



H: R50_DC5



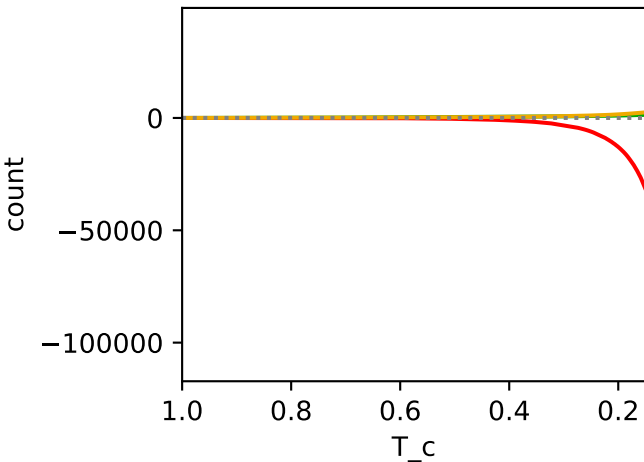
I: R50_FPN



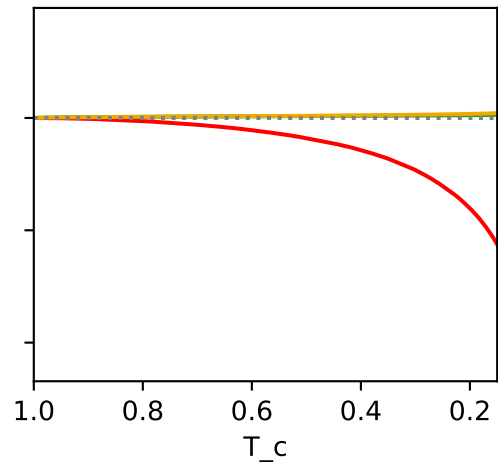
— TP
— FP * (-1)
— TP+EX

quality_003

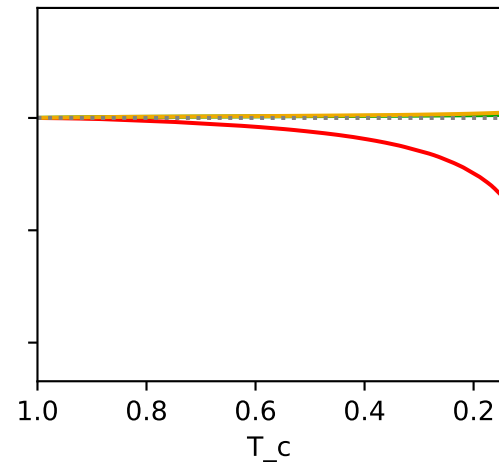
A: R101



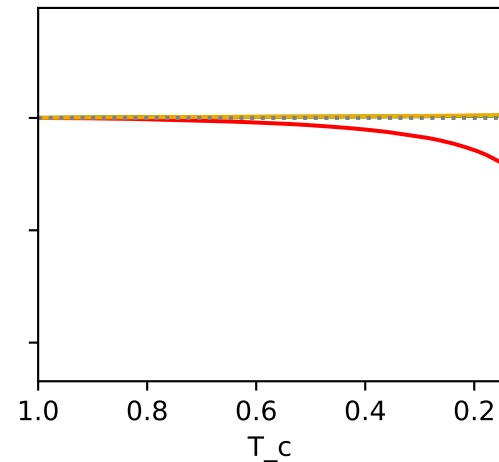
B: R101_C4



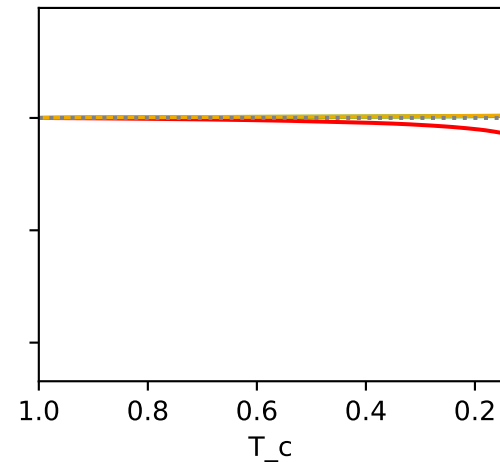
C: R101_DC5



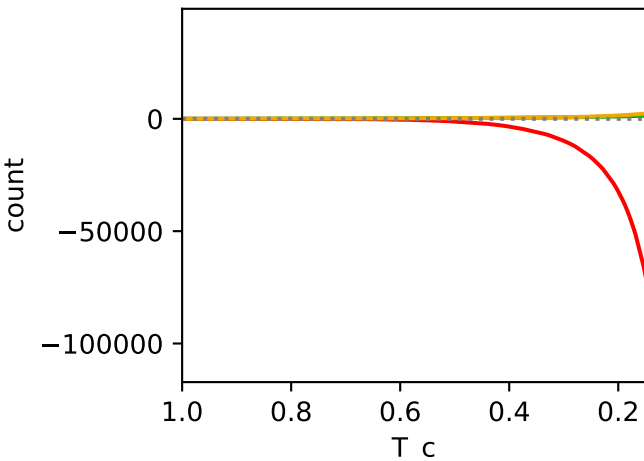
D: R101_FPN



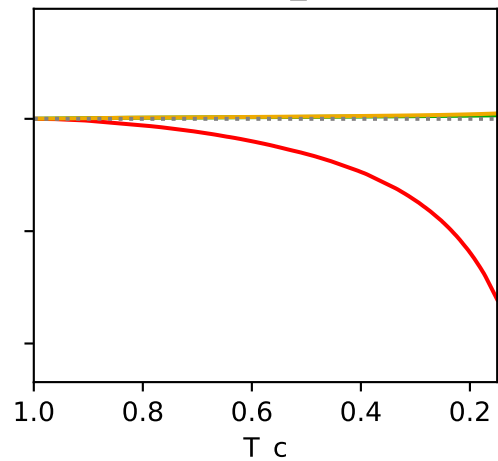
E: X101



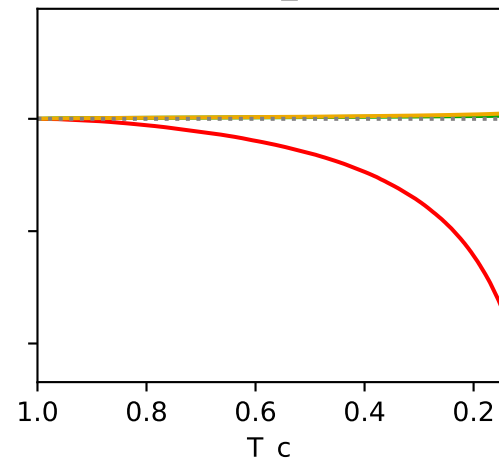
F: R50



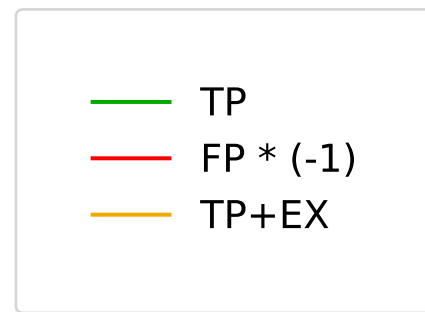
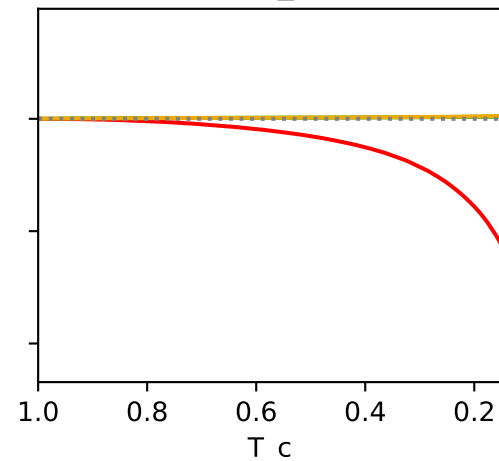
G: R50_C4



H: R50_DC5

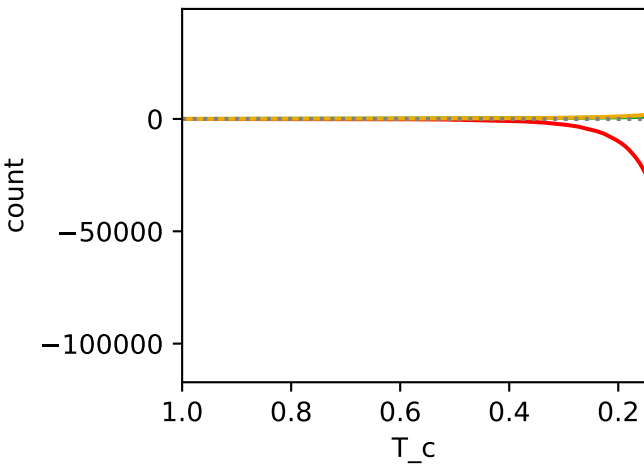


I: R50_FPN

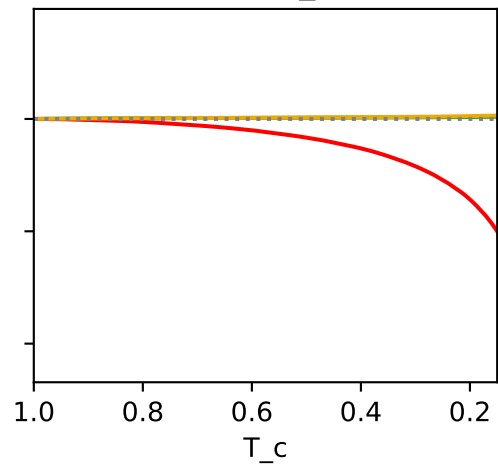


quality_002

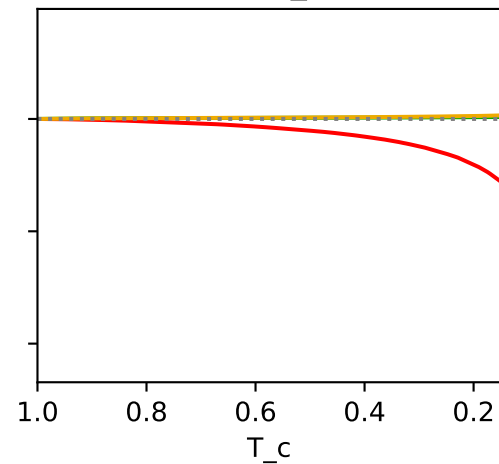
A: R101



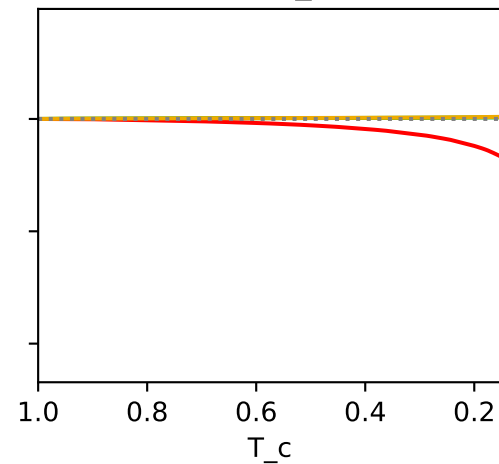
B: R101_C4



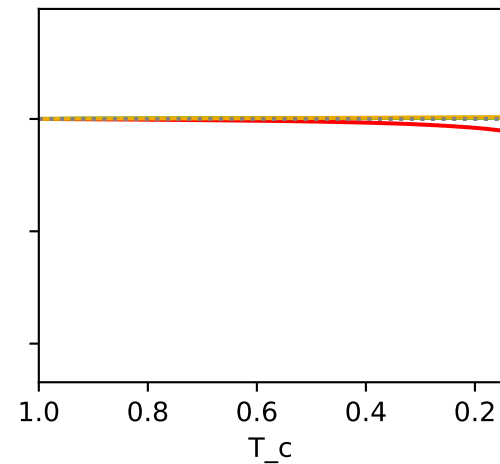
C: R101_DC5



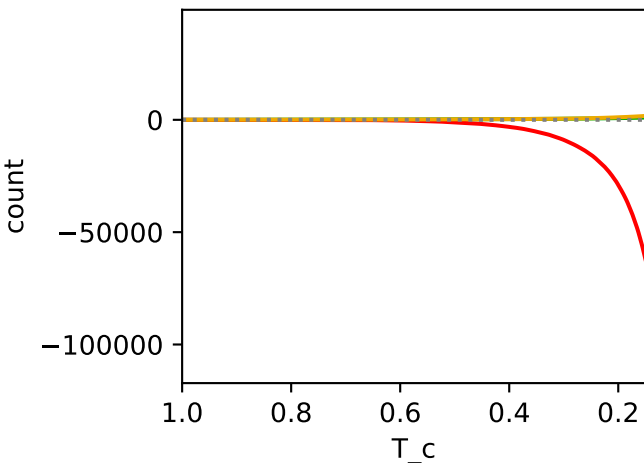
D: R101_FPN



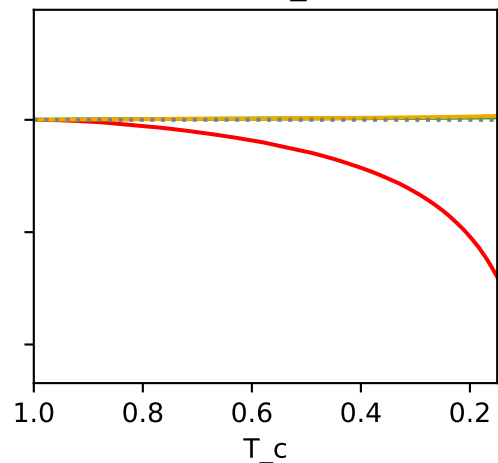
E: X101



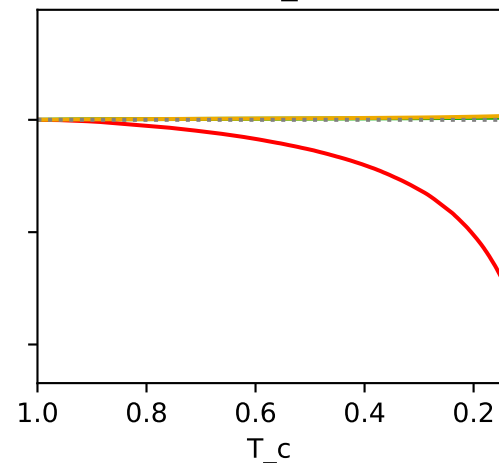
F: R50



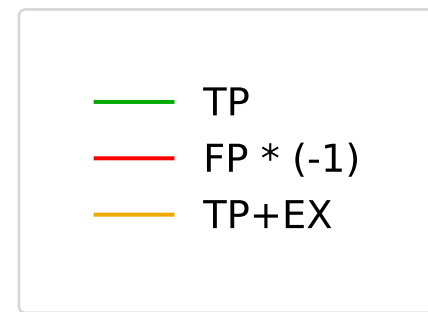
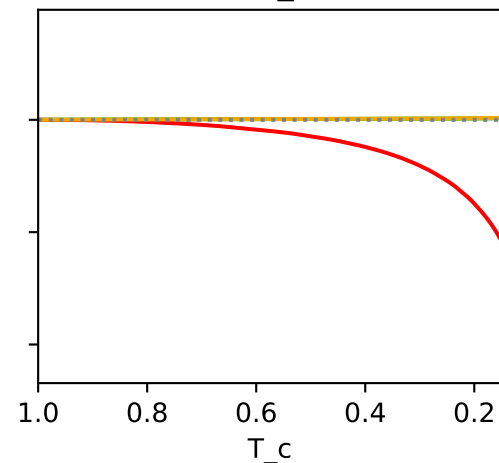
G: R50_C4



H: R50_DC5

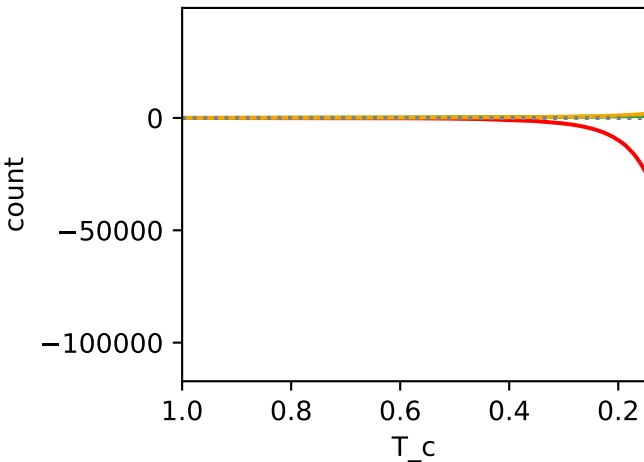


I: R50_FPN

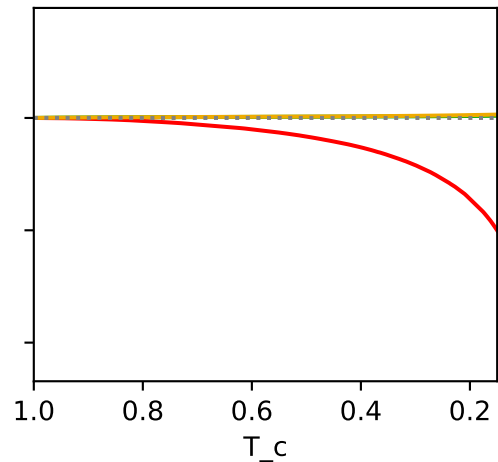


quality_001

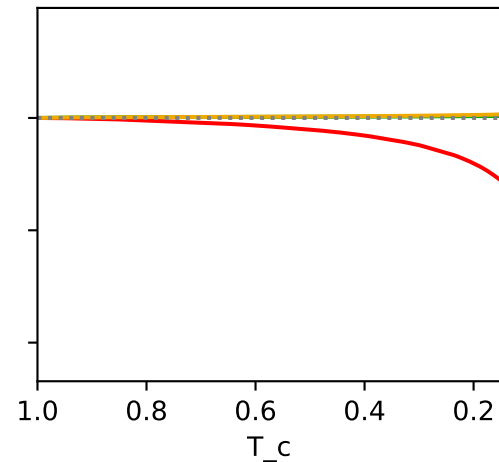
A: R101



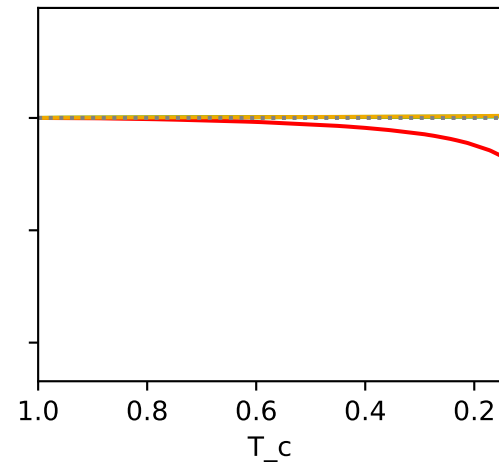
B: R101_C4



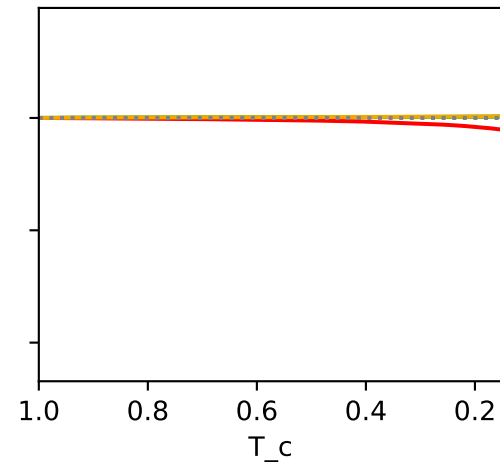
C: R101_DC5



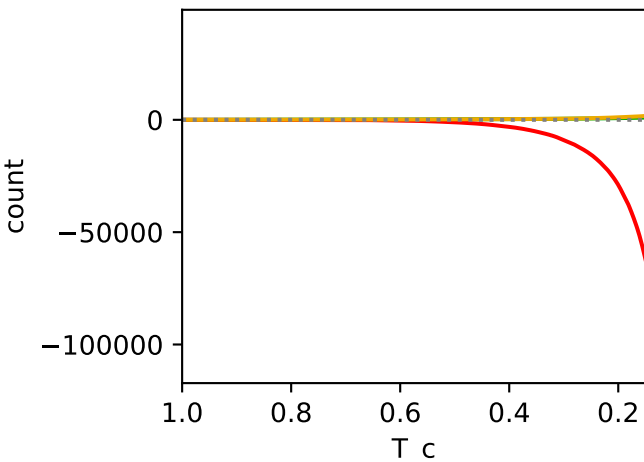
D: R101_FPN



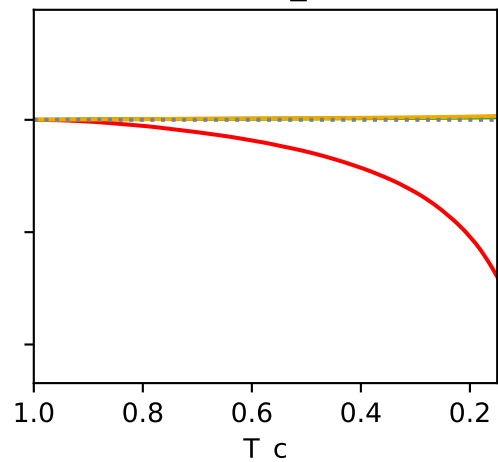
E: X101



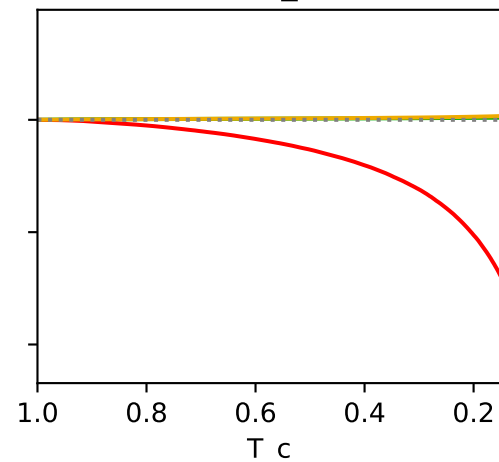
F: R50



G: R50_C4



H: R50_DC5



I: R50_FPN

